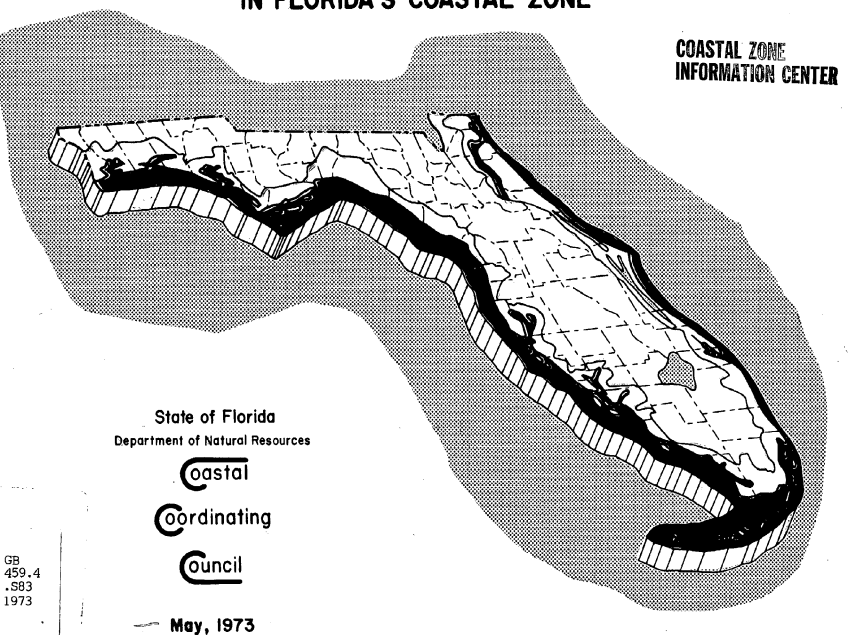
STATISTICAL INVENTORY OF KEY BIOPHYSICAL ELEMENTS IN FLORIDA'S COASTAL ZONE





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U.S. DEPARTMENT OF COMMERCE NOAA COASTAL SERVICES CENTER 2234 SOUTH HOBSON AVENUE CHARLESTON, SC 29405-2413

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STATISTICAL INVENTORY OF KEY BIOPHYSICAL ELEMENTS IN FLORIDA'S COASTAL ZONE

Introduction

Wise management of our vital coastal zone resources demands that we develop a broad understanding of these resources. Their extent, character, distribution and interrelationships are factors that must be recognized if public policy concerning their use and protection is to be arrived at in a rational and objective manner. This publication is an attempt to portray these factors on a county basis and is intended to serve as a companion to the Florida Coastal Zone Management Atlas.

Methods of Measurement

The figures presented in this publication were compiled by the Coastal Coordinating Council staff, based upon the maps in the Florida Coastal Zone Management Atlas. Subcategories shown on each atlas map sheet were measured a minimum of three times, utilizing an 85% Bruning areagraph. The figures presented represent an average of the three or more individual measurements.

Limitations of Data Presented

Because of scale difficulties, the atlas maps do not generally represent areas smaller than forty acres. Measurements of areas depicted on the maps has an estimated accuracy of 85% (a 15% margin of error). Additionally, some areas may have dual classifications (such as Class II Waters within an aquatic preserve). Allowances are made for these dual listings in the

"Composite" column, where only the dominant categories are presented. Also, due to the rounding off process (Square miles--nearest tenth; acreage--nearest ten acres), square mile and acreage summations may not exactly agree.

The figures represent only orders of magnitude and cannot be used directly for site planning purposes. Also, data reflects only the area included in the coastal zone, not necessarily the entire county(ies). Since the calculations are based upon the atlas maps, all limitations inherent in the atlas data must necessarily be reflected in this document.

Uses of the Data

This publication is designed to provide a broad perspective of the key biophysical elements contained within each county's coastal zone. Among the potential applications are the following:

- 1. As an aid in making land use consumption projections
- 2. As an indicator of potential land use hazards, problems and opportunities
- 3. As an indicator of the options available to planners and resource management decision makers
- 4. As an indicator of the critical nature of potential land use problems and the degree of reaction needed to solve them
- 5. As an aid in determining the need for long-range utility support services
- 6. As a tool in developing growth policies.

		COTTATELL	0.5	0.5
OCT IN ITS	COACMAT COME	COUNTY	C.Z.	C.Z. % OF STATE
COUNTY	COASTAL ZONE	POPULATION	% OF COUNTY	% OF STATE
Escambia	194,440	205,334	94.7	2.86
S a nta Rosa	24,869	37,741	65.9	0.37
Okaloosa	71,946	88,187	81.6	1.06
Walton	3,198	16,087	19.9	0.05
Bay	74,780	75,283	99.3	1.10
Gulf	9,491	10,096	94.0	0.14
Franklin	7,065	7,065	100.0	0.10
Wakulla	3,783	6,308	60.0	0.06
Jefferson	1,480	8,778	16.9	0.02
Taylor	13,641	13,641	100.0	0.20
Dixie	4,027	5,480	73.5	0.06
Levy	5,814	12,756	45.6	0.09
Citrus	5,705	19,196	29.7	0.08
Hernando	11,655	17,004	68.5	0.17
Pasco	41,771	75,955	55.0	0.62
Pinellas	522,329	522,329	100.0	7.69
Hillsborough	434,105	490,265	88.5	6.39
Manatee	91,508	97,115	94.2	1.35
Sarasota	118,106	120,413	98.1	1.74
DeSoto	7,289	13,060	55.8	0.11
Charlotte	27,381	27,559	99.4	0.40
Lee	102,507	105,216	97.4	1.51
Collier	29,377	38,040	77.2	0.43
Monroe	52,586	52,586	100.0	0.77
Dade	1,266,456	1,267,792	99.9	18.65
Broward	620,100	620,100	100.0	9.13
Palm Beach	310,512	348,993	89.0	4.57
Martin	23,297	28,035	83.1	0.34
St. Lucie	48,025	50,836	94.5	0.71
Indian River	34,165	35,992	94.9	0.50
Brevard	229,312	230,006	99.7	3.38
Volusia	122,533	169,483	72.3	1.80
Flagler	3,570	4,454	80.2	0.05
St. Johns	31,035	31,035	100.0	0.46
Putnam	14,729	36,424	40.4	0.22
Clay	25,028	32,059	78.1	0.37
Duval	501,704	528,865	94.9	7.39
Nassau	12,889	20,626	62.5	0.19
	•			
Total	5,102,208	5,470,194	93.3	75.10

State Population: 6,789,443

A COUNTY BY COUNTY ANALYSIS OF FLORIDA'S SHORELINE (Linear Miles)

COUNTY				
COASTAL ZONE	PRESERVATION	CONSERVATION	DEVELOPMENT	TOTAL
Escambia	65.0	41.0	90.9	196.9
Santa Rosa	102.2	74.7	61.6	238.5
Okaloosa	38.6	14.1	71.1	123.8
Walton	41.4	59.0	50.5	150.9
Bay	158.4	139.5	108.0	405.9
Gulf	59.7	14.5	10.5	84.7
Franklin	285.5	45.2	14.5	345.2
Wakulla	110.8	7.4	5.5	123.7
Jefferson	24.7	0.0	0.0	24.7
Taylor	159.9	9.3	0.6	169.8
Dixie	169.0	7.2	5.0	181.2
Levy	370.8	16.5	1.6	388.9
Citrus	402.5	19.8	25.7	448.0
Hernando	135.8	0.4	4.0	140.2
Pasco	57.7	15.2	17.0	89.9
Pinellas	59.0	96.6	189.7	345.3
Hillsborough	49.0	19.7	110.8	179.5
Manatee	63.1	58.7	74.3	196.1
Sarasota	47.2	24.3	120.5	192.0
DeSoto	7.3	2.5	0.7	10.5
Charlotte	134.8	40.0	45.0	219.8
Lee.	378.0	120.0	91.6	589.6
Collier	607.5	16.8	50.9	675.2
Monroe - Mainland	1207.3	0.0	0.8	1208.1
- Keys	459.6	166.1	189 .7	815.4
Dađe	238.5	48.7	144.7	431.9
Broward	15.2	10.0	108.0	133.2
Palm Beach	10.5	0.9	182.2	193.6
Martin	60.5	45.0	24.7	130.2
St. Lucie	48.5	46.7	25.6	120.8
Indian River	81.0	42.5	45.4	168.9
Brevard	117.9	362.7	166.2	646.8
Volusia	271.5	111.9	72.7	456.1
Flagler	43.8	41.5	2.6	87.9
St. Johns	171.4	87 . 9	30.7	290.0
Putnam	0.0	19.5	21.0	40.5
Clay	0.0	12.0	24.3	36.3
Duval	235.4	83.1	104.8	423.3
Nassau	184.4	41.6	2.2	228.2
Florida Coastal Zone	6673.4	1962.5	2295.6	10931.5

A SUMMARY OF FLORIDA'S BEACHES (Miles)

COUNTY	UNDEVE		DEVELOPED	TOTAL
	PRIVATE	PUBLIC		
	•			
Escambia	9.0	86.0	11.0	106.0
Santa Rosa	5.0	6.8	15.5	27.3
Okaloosa	17.0	25.1	27.4	69.5
Walton	14.0	11.8	22.5	48.3
Bay	37.0	42.0	40.5	119.5
Gulf	24.0	17.2	6.8	48.0
Franklin	79.3	10.0	3.3	92.6
Wakulla	0.0	0.6	0.9	1.5
Jefferson	None	-	_	-
Tay l or	None	-	_	_
Dixie	2.3	0.0	1.3	3.6
Levy	None	-	_	_
Citrus	None	_	_	_
Hernando	5.1	0.0	0.0	5.1
Pasco	2.5	0.0	0.0	2.5
Pinellas	0.0	26.8	15.3	42.1
Hillsborough	None	_	_	_
Manatee	6.1	0.0	17.0	23.1
Sarasota	12.8	0.0	33.8	46.6
DeSoto	None	-	_	<u>-</u>
Charlotte	10.0	1.6	2.8	14.4
Lee	22.0	6.3	23.2	51.5
Collier	30.3	1.0	8.0	39.3
Monroe	0.0	4.6	3.4	8.0
Dade	5.0	6.0	14.0	25.0
Broward	6.0	2.0	16.7	24.7
Palm Beach	10.0	3.5	56.1	69.6
Martin	9.2	13.0	1.4	23.6
St. Lucie	15.5	5.0	1.6	22.1
Indian River	22.0	2.2	0.0	24.2
Brevard	46.0	26.2	0.0	72.2
Volusia	30.0	7.2	13.5	50.7
Flagler	14.0	2.0	2.5	18.5
St. Johns	28.0	15.0	0.0	43.0
Putnam	None	-	-	
Clay	None	_		_
Duva1	3.7	9.0	8.0	20.7
Nassau	10.0	3.1	3.5	16.6
письаии	10.0			10.0
To tal	475.8	334.0	350.0	1159.8

COASTAL ZONE SUMMARY SHEETS

ESCAMBIA COUNTY

PRESERVATION	SO. MILES	ACRES	DEVELOPMENT	SO. MILES	ACRES
Class I Waters Class II Waters Marine Grass Beds	0.0 27.9 6.7	7,860 4,290	Class IV Waters Class V Waters Presently Developed	0.0 0.3	0 190
Marine Grass Beds Selected Coastal Marshes Selected Coastal Mangroves	3.0 0.0	1,920	Areas: Non-Conflict Presently Developed	144.5	92,480
Selected Freshwater Swamps Selected Freshwater	7.4	4,740	Areas: Conflict Undeveloped Lands	32.7	20,930
Marshes	0.0	0	Suitable for Intensive Development	25.2	1 6,130
and Dunes Selected Estuarine Beaches Historical and Archaeo-	1.3 0.3	830 190	Undeveloped Lands Suitable for Intensive	2002	10,700
logical Sities (Number) Other Unique Environmental	6		Development with Corrections	23.9	15,300
Features Land Water	0.3 1.3	190 830	Sub-Total Land Sub-Total Water	226.3	144,830 190
Sub-Total Land Sub-Total Water	12.3 35.9	7,870 22,980	TOTAL Development	226.6	145,020
TOTAL Preservation	48.2	30,850	COMPOSITE Preservation Land Water	5.2 27.9	3,330 17,860
CONSERVATION Class III Waters	428.8	274,430	Conservation Marginal and Undeveloped		7,040
Aguatic Preserve Land Water	0.0 36.7	23,490	Hurricane Flood Zone (developable)	16.4	10,500
Aquaculture Leases Spoil Islands	0.0	0	Other Water	23.9 428.8	15,300
Scenic Vistas	0.5	320	Development		274,430
Forestry and Game Manage- ment Areas Wildlife Refuges Land	0.0	0 0	Presently Developed Suitable and Undeveloped Suitable with Correction		113,410 16,130
Water Parks and Recreation	0.0	Ŏ	and Undeveloped Water	23.9 0.3	15,300 190
Areas Land Water	13.5 0.0	8,640 0	Sub-Total Land	282.8	180,990
Hurricane Flood Zone River Flood Plains	50.8 14.2	32,510 9,090	Sub-Total Water		292,480
Marginal Lands	11.0	7,040	TOTAL Composite	739.8	473,470
Sub-Total Land Sub-Total Water	87.0 465 .5	55,680 297,920			
TOTAL Conservation	552.5	353,600			

SANTA ROSA COUNTY

PRESERVATION		SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES	
Class I Waters		0.0	0	Class IV Waters		0.0	0	
Class II Waters		87.7	56,130	Class V Waters		0.0	0	
Marine Grass Beds	-1	5.6	3,580	Presently Develo				
Selected Coastal Man		21.3	16,630	Areas: Non-Co		36.7	23,490	
Selected Coastal Mar		0.0	0	Presently Develo			• •	
Selected Freshwater	Swamps	15.6	9,980	Areas: Confli		24.5	15,680	
Selected Freshwater		0.0	^	Undeveloped Land				
Marshes		0.0	0	Suitable for I	ntensive			
Gulf and Atlantic Be	eaches	0 . 4	250	Development		178.2	114,050	
and Dunes) l	0.4	260	Undeveloped Land				
Selected Estuarine E		0.3	190	Suitable for I				
Historical and Archa		3		Development wi	th			
logical Sities (Nu		1		Corrections		52.5	33,600	
Other Unique Environ		0 0	0					
Features	Land	0.0	0 450	Sub-Total	Land	291.9	186,820	
	Water	0.7	430	Sub-Total	Water	0.0	0	
Sub-Total	امصما	37.6	24,060	TOTAL B				
Sub-Total	Land Water	94.0	60,160	TOTAL Developmen	t	291.9	186,820	
Sub-10 La 1	water	34.0	00,100	COMPOSITE				
TOTAL Preservation		131.6	84,220	COMPOSITE				
TOTAL, Freservacion		131.0	04,220	Preservation	Land	33.8	21,630	
CONSERVATION				C	Water	87.7	56,130	
Class III Waters		76.5	48,960	Conservation		0.7	15 170	
Aquatic Preserve	Land	9.2	5,890	Marginal and U		23.7	15,170	
Addatic Flescive	Water	12.5	8,000	Hurricane Floor		51.9	22 220	
Aquaculture Leases	масег	0.0	0	(developable)	140.7	33,220	
Spoil Islands		0.0	ŏ	Other		76.5	90,050	
Scenic Vistas		2.7	1,730	Water		70.5	48,960	
Forestry and Game Ma	anano_	- / -	. ,	Development Page	1	61.2	20 170	
ment Areas	anage-	79.3	50,750	Presently Deve		97.0	39,170	
Wildlife Refuges	Land	0.0	0	Suitable and U		97.0	62,080	
Wildfile Keluges	Water	0.0	Ŏ	Suitable with		50.1	32,060	
Parks and Recreation		0.0	U	and Undevelor	pea	0.0	_	
Areas	Land	10.2	6,530	Water		0.0	0	
717 C d 3	Water	0.0	0	Sub-Total	1	458.4	293,380	
Hurricane Flood Zone		90.7	58,050	Sub-Total	Land	164.2	105,090	
River Flood Plains	u .	27.8	17,790	Sun-Total	Water	104.2	103,090	
Marginal Lands		23.7	15,170	TOTAL Composite		662.6	398,470	
marginal Eanas		23.7	,	TOTAL Composite		002.0	330,470	
Sub-Total	Land	243.6	155,900				N	
Sub-Total	Water	89.0	56,960				·	
•		20.0	,					
TOTAL Conservation		332.6	212,860					
			-					

PRESERVATION	SO. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters Class II Waters	0.0 18.0	0 11,520	Class IV Waters Class V Waters		0.0 0.0	0 0
Marine Grass Beds Selected Coastal Marshes	3.9 1.7	2, 500 700	Presently Develop Areas: Non-Con		24.1	15,420
Selected Coastal Mangroves Selected Freshwater Swamps	0.0 21.6	0 13,820	Presently Develor Areas: Conflic		13.2	8,450
Selected Freshwater Marshes	0.0	0	Undeveloped Lands Suitable for In			
Gulf and Atlantic Beaches and Dunes	0.7	450	Development Undeveloped Lands	.	334.9	214,340
Selected Estuarine Beaches Historical and Archaeo-	0.6	380	Suitable for In Development wit	itensive		
logical Sities (Number) Other Unique Environmental	57		Corrections		26.3	16,830
Features Land	0.0 0.6	0 380	Sub-Total Sub-Total	Land	398.5 0.0	231,170 0
ma ter	0.0	300	Sun-Total	Water	0.0	U
Sub-Total Land Sub-Total Water	24.0 22.5	15,360 14,400	TOTAL Development	:	398.5	231,170
			COMPOSITE			
TOTAL Preservation	46.5	29,760	Preservation	Land Water	21.5 18.6	13,760 11,900
CONSERVATION			Conservation			
Class III Waters	289.1	185,020	Marginal and Un		1.2	770
Aquatic Preserve Land Water	0.0 0.6	0 380	Hurricane Flood		6.2	3,970
Aquaculture Leases	0.0	0	(developable) Other		366.1	234,300
Spoil Islands	0.0	ŏ	Water		289.1	185,020
Scenic Vistas	0.0	0	Development			•
Forestry and Game Manage-			Presently Devel	oped	37.3	23,870
ment Areas	360.2	230,530	Suitable and Un		25.1	16,060
Wildlife Refuges Land	0.0	0	Suitable with C		7.1	A EAO
Water Parks and Recreation	0.0	0	and Undevelop	ed	0.0	4,540 0
Areas Land	6.3	4,030	Water		0.0	U
Water	0.0	+,000 0	Sub-Total	Land	464.5	297,280
Hurricane Flood Zone	21.4	13,700	Sub-Total	Water	307.7	196,930
River Flood Plains	39.2	25,090				
Marginal Lands ■	1.2	770	TOTAL Composite		772.2	494,210
Sub-Total Land	428.3	274,110				
Sub-Total Water	289.7	185,410				
TOTAL Conservation	718.0	459,520				

WALTON COUNTY

PRESERVATION		SO. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES	
Class I Waters		0.0	0	Class IV Waters		0.0	0	
Class II Waters		71.6	45,820	Class V Waters		0.0	0	
Marine Grass Beds	•	1.3	830	Presently Develop			11 500	
Selected Coastal Man		3.3	2,110	Areas: Non-Con		18.1	11,580	
Selected Coastal Mar		0.0 3.9	0 2,500	Presently Develop		10.1	7 740	
Selected Freshwater Selected Freshwater	Swamps	3.9	2,500	Areas: Conflic		12.1	7,740	
Marshes		0.0	0	Undeveloped Lands				
Gulf and Atlantic Be	pachos	0.0	v	Suitable for In Development	tensive	228.1	145,980	
and Dunes	. a ches	0.7	450	Undeveloped Lands		220.1	170,500	
Selected Estuarine I	Beaches	0.4	260	Suitable for In				
Historical and Archa				Development wit				
logical Sities (Nu		4 9		Corrections	•••	77.9	49,860	
Other Unique Enviro							•	
Features	Land	0.0	Ō	Sub-Total	Land	336.2	215,170	
	Water	1.6	1,020	Sub-Total	Water	0.0	0	
		2 2	5 010					
Sub-Total	Land	8.3	5,310	TOTAL Development		336.2	215,170	
Sub-Total	Water	74.5	47,680					
TOTAL Business		82.8	52,990	COMPOSITE		c 0	4 350	
TOTAL Preservation		02.0	52,990	Preservation	Land	6.8 73.2	4,350 46,850	
CONSERVATION				Camaa	Water	/3.2	40,000	
Class III Waters		267.2	171,010	Conservation Marginal and Un	dayalanad	7.4	4,740	
Aquatic Preserve	Land	0.0	0	Hurricane Flood		, , ,	7,770	
reduction reserve	Water	0.0	0	(developable)	20116	44.7	28,610	
Aquaculture Leases		0.0	0	Other		315.9	202,180	
Spoil Islands		0.0	0	Water		267.2	171,010	
Scenic Vistas		0.0	0	Development				
Forestry and Game Ma	anage-			Presently Devel	oped	30.2	19,330	
ment Areas		259.2	165,890	Suitable and Un		58.4	37,380	
Wildlife Refuges	Land	0.0	0	Suitable with C				
	Water	0.0	0	and Undevelop	ed	32.2	20,610	
Parks and Recreation		0.6	380	Water		0.0	0	
Areas	Land	0.6 0.0	0			495.6	317,180	
Humpiaana Flood 7am	Water	58.7	37,570	Sub-Total	Land	340.4	217,860	
Hurricane Flood Zone River Flood Plains	ę	44.3	28,350	Sub-Total	Water	340.4	217,000	
Marginal Lands		7.4	4,740	TOTAL Commonity		836.0	535,040	
narginal Lands				TOTAL Composite		000.0	300,010	
Sub-Total	Land	370.2	236,930					
Sub-Total	Water	267.2	171,010					
	 -							
TOTAL Conservation		637.4	407,940					

PRESERVATION Class I Waters Class II Waters	<u>SQ. MILES</u> 5.9 63.0	ACRES 3,780 40,320	DEVELOPMENT Class IV Waters Class V Waters	SO. MILES 0.0 0.0	ACRES 0 0
Marine Grass Beds Selected Coastal Marshes Selected Coastal Mangroves	11.9 8.8 0.0	7,620 5,630 0	Presently Developed Areas: Non-Conflict Presently Developed	33.8	21,630
Selected Freshwater Swamps Selected Freshwater	43.7 0.0	27,970	Areas: Conflict Undeveloped Lands	40.4	25,860
Marshes Gulf and Atlantic Beaches and Dunes Selected Estuarine Beaches	1.4	0 900 1,280	Suitable for Intensive Development Undeveloped Lands Suitable for Intensive	195.5	125,120
Historical and Archaeo- logical Sities (Number) Other Unique Environmental	21		Development with Corrections	60.3	38,590
Features Land Water	0.0 0.0	0 0	Sub-Total Land Sub-Total Wate		211,200 0
Sub-Total Land Sub-Total Water	55.9 80.8	35,780 51,710	TOTAL Development	330.0	211,200
TOTAL Preservation	136.7	87,490	<u>COMPOSITE</u> Preservation Land Wate		32,510
CONSERVATION Class III Waters Aduatic Preserve Land	499.8 0.0	319,870 Q	Conservation Marginal and Undevelope Hurricane Flood Zone		44,030 45,250
Aquaculture Leases Spoil Islands Scenic Vistas	40.4 1.4 0.0 0.0	25,860 900 0 0	(developable) Other Water	56.2 281.2 499.8	35,970 179,970 319,870
Forestry and Game Manage- ment Areas Wildlife Refuges Land	234.8	150,270	Development Presently Developed Suitable and Undevelope		47,490 76,350
Water Parks and Recreation	0.0	0	Suitable with Correctic and Undeveloped Water	22.5 0.0	14,400
Areas Land Water Hurricane Flood Zone River Flood Plains	0.0 98.7 36.4	1,280 0 63,170 23,300	Sub-Total Land Sub-Total Wate		431,940 363,900
Marginal Lands	70.7	45,250	TOTAL Composite	1243.5	795,840
Sub-Total Land Sub-Total Water	442.6 541.6	283,260 346,620			
TOTAL Conservation	984.2	629,880			

GULF COUNTY

PRESERVATION		SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters Class II Waters		0.0 61.8	39,550	Class IV Waters Class V Waters		0.4	260 0
Marine Grass Beds Selected Coastal Mar		24.1	15,420 1,220	Presently Develop Areas: Non-Con	flict	3.9	2,500
Selected Coastal Man Selected Freshwater	1.47	0.0 118.8	76,030	Presently Develor Areas: Conflic	t	5.3	3,390
Selected Freshwater Marshes		0.0	0	Undeveloped Lands Suitable for In		10 4	7 040
Gulf and Atlantic Be and Dunes		1.2 0.6	770 380	Development Undeveloped Lands		12.4	7,940
Selected Estuarine B	eo-	4	360	Suitable for In Development wit		6 6	4 220
logical Sities (Nu Other Unique Environ		4		Corrections		6.6	4,220
Features	Land Water	0.0 3.0	0 1,920	Sub-Total Sub-Total	Land Water	28.2 0.4	18,050 260
	nacer			Sub-10 cal	масег	0.4	200
Sub-Total Sub-Total	Land Water	122.5 88.9	78,400 56,900	TOTAL Development		28.6	18,310
TOTAL Preservation		211.4	135,300	<u>COMPOSITE</u> Preservation	Land	121.6	77,820
60.465.844.7.404					Water	64.8	41,470
CONSERVATION Class III Waters		264.4	169,220	Conservation Marginal and Un	developed	128.5	82,240
Aguatic Preserve	Land	0.0	0	Hurricane Flood		120.0	02,240
	Water	105.9	67,780	(developable)		141.1	90,300
Aquaculture Leases		0.0	0	Other		20.3	12,990
Spoil Islands		0.0	0	Water		264.4	169,220
Scenic Vistas		0.0	0	Development		9.2	E 000
Forestry and Game Ma	nage-	0.0	0	Presently Devel		12.4	5,890 7,940
ment Areas	land	0.0	0	Suitable and Un		12.4	7,340
Wildlife Refuges	Land Water	0.0	Ő	Suitable with C and Undevelop		6.6	4,220
Parks and Recreation		***	Ť	Water	eu	0.4	260
Areas	Land	4.8	3,070	, u oc i			
	Water	0.0	0	Sub-Total	Land	439.7	281,410
Hurricane Flood Zone	}	191.6	122,620	Sub-Total	Water	329.6	210,940
River Flood Plains		17.9	11,460			760 2	400 250
Marginal Lands		128.5	82,240	TOTAL Composite		769.3	492,350
Sub-Total	Land	342.8	219,390				
Sub-Total	Water	370.3	236,990				
TOTAL Conservation		713.1	456,380				

FRANKLIN COUNTY

PRESERVATION	SO. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters Class II Waters	0.0 243.4	155,780	Class IV Waters		0.0	0
Marine Grass Beds	14.0	8,960	Class V Waters Presently Developed	4	0.0	0 ,
Selected Coastal Marshes	33.1	21,180	Areas: Non-Conf		6.8	4,350
Selected Coastal Mangroves	0.0	0	Presently Developed		0.0	4,550
Selected Freshwater Swamps	232.7	148,930	Areas: Conflict	~	11.8	7,550
Selected Freshwater	0.0	0	Undeveloped Lands			•
Marshes	0.0	0	Suitable for Inte	ensive		
Gulf and Atlantic Beaches and Dunes	1.8	1,150	Development		34.0	21,760
Selected Estuarine Beaches	0.5	320	Undeveloped Lands Suitable for Int	anciva		
Historical and Archaeo-			Development with	5112 1 4 6		
logical Sities (Number)	37		Corrections		0.0	0
Other Unique Environmental						
Features Land	0.0	2 200	Sub-Total	Land	52.6	33,660
Water	5.0	3,200	Sub-Total	Water	0.0	0
Sub-Total Land	268.1	171,580	TOTAL Development		52.6	33,660
Sub-Total Water	262.4	167,940	TOTAL Development		32.0	33,000
			COMPOSITE			
TOTAL Preservation	530.5	339,520	Preservation	Land	269.4	172,420
CONCEDUATION	•			Water	248.4	158,970
CONSERVATION Class III Waters	580.4	271 460	Conservation		20.0	01.000
Aquatic Preserve Land	18.3	371,460 11,710	Marginal and Undo		38.8	24,830
Water		92,100	Hurricane Flood : (developable)	zone	94.1	60,220
Aquaculture Leases	0.0	0	Other		85.3	54,590
Spoil Islands	0.0	0	Water		580.4	371,460
Scenic Vistas	0.0	0	Development			
Forestry and Game Manage-	47 1	00.140	Presently Develo		18.6	11,900
ment Areas Wildlife Refuges Land	47.1 0.0	30,140	Suitable and Und		34.0	21,760
Water	0.0	0	Suitable with Co and Undeveloped	rrections	0.0	0
Parks and Recreation			Water		0.0	0
Areas Land	0.4	260	1:4 661		5,00	J
Water	0.0	0	Sub-Total	Land	540.2	345,730
Hurricane Flood Zone	196.5	125,760	Sub-Total	Water	828.8	530,430
River Flood Plains	2.6	1,660			1 260 0	976 160
Marginal Lands	38.8	24,830	TOTAL Composite		1,369.0	876,160
Sub-Total Land	303.7	194,370				
Sub-Total Water	724.3	463,550				
T0.74.						
TOTAL Conservation	1028.0	657,920	•			
						*

WAKULLA COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT	SO. MILES	ACRES
Class I Waters Class II Waters	0.0 37.4	0 23,940	Class IV Waters Class V Waters	0.0	0
Marine Grass Beds Selected Coastal Marshes	27.8 31.4	17,790 20,100	Presently Developed Areas: Non-Conflict	4.6	2,940
Selected Coastal Mangroves Selected Freshwater Swamps	0.0 7.2	4,610	Presently Developed Areas: Conflict	2.8	1,790
Selected Freshwater Marshes	0.0	0	Undeveloped Lands Suitable for Intensive	99.3	. 62 550
Gulf and Atlantic Beaches and Dunes	0.0	0	Development Undeveloped Lands	99.3	63,550
Selected Estuarine Beaches Historical and Archaeo-	0.0	. 0	Suitable for Intensive Development with		
logical Sities (Number)	48		Corrections	29.3	18,750
Other Unique Environmental Features Land	0.0	0	Sub-Total Land	136.0	87,040
Water	0.0	0	Sub-Total Water	0.0	0
Sub-Total Land	38.6 65.2	24,700 41,730	TOTAL Development	136.0	87,040
Sub-Total Water		·	COMPOSITE		
TOTAL Preservation	103.8	66,430	Preservation Land Water	38.2 37.4	24,450 23,940
CONSERVATION	000.4	124 000	Conservation		8
Class III Waters Acuatic Preserve Land	209.4 0.0	134,020 0	Marginal and Undeveloped Hurricane Flood Zone	41.3	26,430
Water	0.0	0	(developable)	17.7	11,330
Aquaculture Leases	0.0	0 0	Other	121.4 209.4	77,700 134,020
Spoil Islands Scenic Vistas	0.0	0	Water Development	203.4	134,020
Forestry and Game Manage-			Presently Developed	7.4	4,740
ment Areas	69.1 80.4	44,220 51,460	Suitable and Undeveloped		44,480
Wildlife Refuges Land Water	40.9	26,180	Suitable with Correction and Undeveloped	s 5.1	3,260
Parks and Recreation	0.0	580	Water	0.0	0
Areas Land Water	0.9 0.0	0	Sub-Total Land	300.6	192,380
Hurricane Flood Zone	114.4	73,220	Sub-Total Water	0.4.0.0	157,950
River Flood Plains Marginal Lands	0.0 41.3	26,430	TOTAL Composite	547.4	350,330
			TOTAL COmposite		
Sub-Total Land Sub-Total Water	306.1 250.3	195,900 160,190	·		
		0.5.60.0			
TOTAL Conservation	556.4	356,090			

JEFFERSON COUNTY

PRESERVATION	SO. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters	0.0	0	Class IV Waters		0.0	0
Class II Waters	0.5	320	Class V Waters		0.0	.0
Marine Grass Beds	13.6	8,700	Presently Developed			
Selected Coastal Marshes	6.5	4,160	Areas: Non-Conf		2.1	1,340
Selected Coastal Mangroves		0	<pre>Presently Developed</pre>	d		
Selected Freshwater Swamps	10.6	6,780	Areas: Conflict	*	0.1	60
Selected Freshwater			Undeveloped Lands			
Marshes	0.0	0	Suitable for Inte	ensive		
Gulf and Atlantic Beaches	2 2	_	Development		43.4	27,780
and Dunes	0.0	0	Undeveloped Lands			
Selected Estuarine Beaches	0.0	0	Suitable for Inte	ensive		
Historical and Archaeo-	4.0		Development with			5 010
logical Sities (Number)	40		Corrections		8.3	5,310
Other Unique Environmental		•			50.0	å. 500
Features Land	0.0	0	Sub-Total	Land	53.9	34,500
Water	0.0	0	Sub-Total	Water	0.0	0
Sub-Total Land	17.1	10,940	TOTAL Development		53.9	34,500
Sub-Total Land Sub-Total Water	_	9,020	TOTAL Development		55.9	34,300
SSU-10 Cat Mater	17.1	9,020	COMPOSITE			
TOTAL Preservation	31.2	19,960	Preservation	Land	17.1	10,940
LOUNT LIEBEL AUCTON	31.2	000 و 10	rieservation	Water	0.5	320
CONSERVATION			Conservation	Marer	0.5	320
Class III Waters	35.0	22,400	Marginal and Und	ovolopod	34.4	22,020
Anuatic Preserve Land	0.0	0	Hurricane Flood		• • • • • • • • • • • • • • • • • • • •	22,020
Water		ŏ	(developable)	Lone	1.6	1,020
Aquaculture Leases	0.0	Ŏ	Other		135.0	86,400
Spoil Islands	0.0	Ō	Water		35.0	22,400
Scenic Vistas	0.0	Õ	Development			,
Forestry and Game Manage-			Presently Develo	ned	2.2	1,410
ment Areas	117.4	75,140	Suitable and Und		43.1	27,580
Wildlife Refuges Land	12.5	8,000	Suitable with Co			•
Water		12,990	and Undevelope		7.8	4,990
Parks and Recreation			Water	-	0.0	0
Areas Land	0.0	0				
Water	0.0	0	Sub-Total	Land	241.2	154,370
Hurricane Flood Zone	48.1	30,780	Sub-Total	Water	35.5	22,720
River Flood Plains	5.9	3,780				
Marginal Lands	34.4	22,020	TOTAL Composite		276.7	177,090
-		144 ***				
Sub-Total Land	218.3	139,710				
Sub-Total Water	55.3	35,390				
						•
TOTAL Conservation	273.6	175,100				
	2,0.0	., .,	•		,	

TAYLOR COUNTY

PRESERVATION	SO. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters	0.0	0	Class IV Waters		0.0	0
Class II Waters	0.0	0	Class V Waters		0.4	260
Marine Grass Beds	6.0	3,840	Presently Develope	d		
Selected Coastal Marshes	34.3	21,950	Areas: Non-Conf	lict	23.9	15,300
Selected Coastal Mangroves	0.0	0	Presently Develope			, , , , , ,
Selected Freshwater Swamps	62.9	40,260	Areas: Conflict		5.8	3,710
Selected Freshwater	-	,	Undeveloped Lands		3.0	3,710
Marshes	0.0	0	Suitable for Int	oncivo		
Gulf and Atlantic Beaches	a. .	J		ensive	04.0	60 670
and Dunes	0.0	0	Development		94.8	60,670
	0.0	ñ	Undeveloped Lands			
Selected Estuarine Beaches	0.0	U	Suitable for Int			
Historical and Archaeo-	31		Development with			
logical Sities (Number)	31		Corrections '		211.6	135,420
Other Unique Environmental	0 0	^				
Features Land	0.0	0	Sub-Total	Land	336.1	215,100
Water	0.0	0	Sub-Total	Water	0.4	260
Sub-Total Land	97.2	62,210	TOTAL Development		336.5	215,360
Sub-Total Water	6.0	3,840				
			COMPOSITE			
TOTAL Preservation	103.2	66,050	Preservation	Land	97.2	62,210
			, , 30 31 , 4 3 1 5 11	Water	0.0	0
CONSERVATION			Conservation	Macel	•••	•
Class III Waters	504.7	323,010	Marginal and Und	evoloped	420.0	268,800
Aquatic Preserve Land	0.0	0	Hurricane Flood		720.0	200,000
Water	- 0.0	ŏ		Zune	82.5	52,800
Aquaculture Leases	0.0	Ō	(developable)		144.9	92,740
Spoil Islands	0.0	0	Other		504.7	323,010
	0.0	ň	Water		504.7	323,010
Scenic Vistas	0.0	V	Development		00.7	10 010
Forestry and Game Manage-	226.0	144,640	Presently Develo		29.7	19,010
ment Areas		144,040	Suitable and Und		85.8	5 4,9 10
Wildlife Refuges Land	0.0	0	Suitable with Co			
Water	0.0	U	and Undevelope	d	190.5	121,920
Parks and Recreation		1 660	Water		0.4	260
Areas Land	2.6	1,660				
Water	0.0	0	Sub-Total	Land	1050.6	672,390
Hurricane Flood Zone	182.6	116,860	Sub-Total	Water	505.1	323,260
River Flood Plains	2.4	1,540				
Marginal Lands	420.0	268,800	TOTAL Composite		1666 7	995,650
3			TOTAL COMPOSTEC		1555.7	333,030
Sub-Total Land	833.6	5 3 3,500				
Sub-Total Water	504.7	323,010				
- 22 / D S dit W C C C						
TOTAL Conservation	1338.3	856,510				
		050/010				

DIXIE COUNTY

Class I Waters 0.0 Class IV Waters 0.0 Class II Waters 22.4 14,340 Class V Waters 0.0 Marine Grass Beds 7.0 4,480 Presently Developed Selected Coastal Marshes 36.9 23,620 Areas: Non-Conflict 5.4 Selected Coastal Mangroves 0.0 Presently Developed Selected Freshwater Swamps 15.4 9,860 Areas: Conflict 6.1 Selected Freshwater Undeveloped Lands	3,460 3,900 7,810
Marine Grass Beds 7.0 4,480 Presently Developed Selected Coastal Marshes 36.9 23,620 Areas: Non-Conflict 5.4 Selected Coastal Mangroves 0.0 Presently Developed Selected Freshwater Swamps 15.4 9,860 Areas: Conflict 6.1	3,460 3,900
Selected Coastal Marshes 36.9 23,620 Areas: Non-Conflict 5.4 Selected Coastal Mangroves 0.0 Presently Developed Selected Freshwater Swamps 15.4 9,860 Areas: Conflict 6.1	3,900
Selected Coastal Mangroves 0.0 0 Presently Developed Selected Freshwater Swamps 15.4 9,860 Areas: Conflict 6.1	3,900
Selected Coastal Mangroves U.U Presently Developed Selected Freshwater Swamps 15.4 9,860 Areas: Conflict 6.1	3,900
0,1	·
Selected Freshwater Undownland Landa	·
	7,810
Marshes 0.0 Suitable for Intensive	7,810
Gulf and Atlantic Beaches Development 12.2	,,,,,
and Dunes 0.2 130 Undeveloped Lands	
Selected Estuarine Beaches 0.0 O Suitable for Intensive	
Historical and Archaeo- Development with	
logical Sities (Number) 24 Corrections 23.2	14,850
Other Unique Environmental	14,000
Features Land 0.0 O Sub-Total Land 46.9	30,020
Water 0.0 Sub-Total Water 0.0	0
	U
Sub-Total Land 52.5 33,600 TOTAL Development 46.9	30,020
Sub-Total Water 29.4 18,820	30,020
COMPOSITE	
TOTAL Preservation 81.9 52,420 Preservation Land 50.8	32,510
Water 22.4	14,340
<u>CONSERVATION</u> Conservation	14,340
Class III Waters 325.1 208,060 Marginal and Undeveloped 75.5	48,320
Aquatic Preserve Land 0.0 0 Hurricane Flood Zone	40,320
Water 0.0 0 (developable) 156.2	99,970
Aquaculture Leases 0.0 0 Other 99.7	63,810
Spoil Islands 0.1 60 Water 325.1	208,060
Scenic Vistas 0.0 Development	200,000
Forestry and Game Manage- Presently Developed 11.5	7,360
00.0	
Saleable and ondereloped	6,980
Duridable with confections .	14 000
and ondeveloped	14,850
Parks and Recreation Water 0.0 Areas Land 0.0 0	0
0.0	272 700
and and and and	273,790
Hurricane Flood Zone 219.0 140,160 Sub-Total Water 347.5 River Flood Plains 0.7 450	222,400
75 5 40 000	406 700
Marginal Lands 75.5 48,320 TOTAL Composite 775.3	496,190
Sub-Total Land 394.9 252,740	
Sub-Total Water 325.1 208,060	
Sub-rotal water fact.	
TOTAL Conservation 720.0 460,800	

LEVY COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT	SO. MILES	ACRES
Class I Waters	0.0	76 000	Class IV Waters	0.0	. 0
Class II Waters Marine Grass Beds	120.3 42.9	76,990 27,460	Class V Waters	0.0	0
Selected Coastal Marshes	56.8	36,350	Presently Developed Areas: Non-Conflict	7.9	π οςο
Selected Coastal Mangroves	0.0	30,330 0	Presently Developed	7.9	5,060
Selected Freshwater Swamps	16.9	10,820	Areas: Conflict	8.2	5,250
Selected Freshwater	10.5	10,020	Undeveloped Lands	0.2	5,200
Marshes	0.0	0	Suitable for Intensi		
Gulf and Atlantic Beaches	V. 0		Development	63.4	40,580
and Dunes	0.0	0	Undeveloped Lands	03.4	70,300
Selected Estuarine Beaches	0.0	Ö	Suitable for Intensi	N 3	
Historical and Archaeo-		·	Development with	v e	
logical Sities (Number)	45		Corrections	36.3	23,230
Other Unique Environmental			0011 00010113		20,200
Features Land	0.0	0	Sub-Total L	and 115.8	74,110
Water	0.0	0		ater 0.0	0
			7		
Sub-Total Land	73.7	47,170	TOTAL Development	115.8	74,110
Sub-Total Water	163.2	104,450			
			COMPOSITE		
TOTAL Preservation	236.9	151,620		and 73.4	46,980
			W	ater 120.3	76,990
<u>CON</u> SER <u>VATIO</u> N			Conservation		,
Class III Waters	302.0	193,280	Marginal and Undevel	oped 239.7	153,410
Aquatic Preserve Land	34.5	22,080	Hurricane Flood Zone	•	
Water	106.2	67,970	(developable)	95.6	61,180
Aquaculture Leases	0.0	0	Other	138.4	88,580
Spoil Islands	0.0	0	Water	302.0	193,280
Scenic Vistas	0.0	.0	Development	16.1	10 200
Forestry and Game Manage-	100 6	24 262	Presently Developed	16.1	10,300
ment Areas	132.6	84,860	Suitable and Undevel		39,940
Wildlife Refuges Land	0.4	260	Suitable with Correc	tions 35.6	22,780
Water	0.0	0	and Undeveloped	0.0	22,760
Parks and Recreation	3.9	2 500	Water	0.0	Ņ
Areas Land	0.0	2,500 0	· - · ·		423,170
Water Hurricane Flood Zone	320.6	205,180		and 661.2 ater 1083.5	693,440
River Flood Plains	0.0	203,100	Sub-Total W	ater 1083.5	030,110
Marginal Lands	239.7	153,410	TOTAL Comments	7744 7	1 116 610
Harginar Lanus	20517	150,410	TOTAL Composite	1744.7	1,116,610
Sub-Total Land	731.7	468,290			
Sub-Total Water	408.2	261,250			
and the state of t		,			
TOTAL Conservation	1139.9	729,540			
	110010	-			

CITRUS COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters	0.0	0′	Class IV Waters		0.0	0
Class II Waters	97.8	65,590	Class V Waters		0.0	0
Marine Grass Beds	81.4	52,100	Presently Develope	d		
Selected Coastal Marshe	es 51.1	32,700	Areas: Non-Conf	lict	2.8	1,790
Selected Coastal Mangro	oves 6.4	4,100	Presently Develope	d		•
Selected Freshwater Swa	amps 17.5	11,200	Areas: Conflict		12.9	8,260
Selected Freshwater		·	Undeveloped Lands			•
Marshes	0.0	0	Suitable for Int	ensive		
Gulf and Atlantic Beach			Development	CHSTVC	26.1	16,700
and Dunes	0.0	0	Undeveloped Lands		2001	10,700
Selected Estuarine Bead		Ŏ	Suitable for Int	oncivo		•
Historical and Archaeo-		· ·	Development with	ensive		
logical Sities (Number			Corrections		0.0	0
Other Unique Environmen			corrections		0.0	U
·	and 0.0	0	Sub-Total	ا م م ما	41.8	26,750
	ater 0.0	0	Sub-Total	Land	0.0	20,730
. 34 (0.0	U	200-10691	Water	0.0	U
Sub-Total La	and 75.0	48,000	TOTAL Development		41.8	26,750
	ater 179.2	114,690	TOTAL Development		41.0	20,730
Sub-10tal M	179.2	114,030	COMPOSITE			
TOTAL Preservation	254.2	162,690		1 1	73.4	46,980
TOTAL FIESELVACION	234.2	102,090	Preservation	Land		
CONSERVATION			6	Water	97.8	62,590
Class III Waters	. 7.4	1 710	Conservation		1 2	2 (00
	7.4 and 12.6	4,740	Marginal and Und		4.2	2,690
		8,060	Hurricane Flood	Zone	27.0	04 060
	ater 19.4	12,420	(developable)		37.9	24,260
Aquaculture Leases	0.0	0	Other		0.4	260
Spoil Islands	0.3	190	Water		7.4	4,740
Scenic Vistas	0.0	0	Development	•	1	• • • • •
Forestry and Game Manag	ge-		Presently Develo		15.7	10,050
ment Areas	0.0	0	Suitable and Und		26.1	16,700
•	and 21.0	13,440	Suitable with Co	rrections		
	ater 20.0	12,800	and Undevelope	d	0.0	0
Parks and Recreation			Water		0.0	0
Areas La	and 6.0	3,840				
	ater 0.0	0	Sub-Total	Land	157.7	100,930
Hurricane Flood Zone	114.5	73,280	Sub-Total	Water	105.2	67,330
River Flood Plains	0.0	0		naver	, , , ,	
Marginal Lands	4.2	2,690	TOTAL Composite		262.9	167,260
-			,			
Sub-Total La	and 158.6	101,500	,			
	ater 47.4	30,340	•			
		I				
TOTAL Conservation	206.0	131,840				

HERNANDO COUNTY

PRESERVATION		SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters		0.0	0	Class IV Waters		0.0	0
Class II Waters Marine Grass Beds		0.0 10.1	6,460	Class V Waters Presently Develor	ad	0.0	0
Selected Coastal Mars	hes	16.4	10,500	Areas: Non-Cor		22.0	1.4 000
Selected Coastal Mang		0.1	60	Presently Develor		22.0	14,080
Selected Freshwater Š	wamps	22.0	14,080	Areas: Conflic	t	2.1	1,340
Selected Freshwater		0.0	0	Undeveloped Lands			1,010
Marshes		0.0	0	Suitable for Ir	ntensive		
Gulf and Atlantic Bea and Dunes	cnes	0.2	130	Development Undeveloped Lands		135.8	86,910
Selected Estuarine Be	aches	0.0	0	Suitable for Ir			
Historical and Archae		0.0		Development wit			
logical Sities (Num		9		Corrections	· · · ·	56.8	36,350
Other Unique Environm					±		
	Land	0.0	0	Sub-Total	Land	216.7	138,690
•	Water	0.0	0	Sub-Total	Water	0.0	0
Sub-Total	Land	38.7	24,770	TOTAL Development	•	216.7	120 600
	Water	10.1	6,460	TOTAL Development	L .	210.7	138,690
			-	COMPOSITE			
TOTAL Preservation		48.8	31,230	Preservation	Land	37.9	24,260
					Water	0.0	0
CONSERVATION		195.7	125,250	Conservation		2 6	
Class III Waters Aquatic Preserve	Land	0.0	0	Marginal and Ur		- 2.6	1,660
	Lanu Water	0.0	0	Hurricane Flood (developable)		27.3	17,470
Aquaculture Leases	na cc	0.0	0	Other	1	9.5	6,080
Spoil Islands		0.0	0	Water		195.7	125,250
Scenic Vistas		0.0	0	Development			,
Forestry and Game Man	age-	1 7	1,090	Presently Devel		24.1	15,420
ment Areas	, ,	1.7 5.9	3,780	Suitable and Ur		134.5	86,080
	Land Water	0.0	0,,00	Suitable with (56.8	26 250
Parks and Recreation	water	***		and Undevelor Water	o e a	0.0	36,350 0
	Land	0.0	0	ved CC1		0.0	U
	Water	0.0	0	Sub-Total	Land	292.7	187,330
Hurricane Flood Zone		72.5	46,400	Sub-Total	Water	195.7	125,250
River Flood Plains		0.0	0			400 4	
Marginal Lands		2.6	1,660	TOTAL Composite		488.4	312,580
Sub-Total	Land	82.7	52,930				
	Lanu Water	195.7	125,250				
200 . 0 00 1							
TOTAL Conservation		278.4	178,180				

PASCO COUNTY

PRESERVATION		SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters Class II Waters		0.0 0.0 10.1	0 0 6,460	Class IV Waters Class V Waters Presently Develope		0.0 0.0	0
Marine Grass Beds Selected Coastal Marsho Selected Coastal Manoro		5.9	3,780 260	Areas: Non-Conf Presently Develope	lict	14.1	9,220
Selected Chastar Manufi Selected Freshwater Selected Freshwater		2.6	1,660	Areas: Conflict Undeveloped Lands	u	12.4	7,940
Marshes Gulf and Atlantic Beac	hes	0.0 0.1	0 60	Suitable for Int Development Undeveloped Lands	ensive	69.3	44,350
Selected Estuarine Bea Historical and Archaeo	-	0.0	0	Suitable for Int Development with			
logical Sities (Number Other Unique Environme		9		Corrections		5.7	3,650
Features L	and ater	0.0 0.0	0 0	Sub-Total Sub-Total	Land Water	101.5 0.0	64,960 0
	and ater	9.0 10.1	5,760 6,460	TOTAL Development		101.5	64,960
TOTAL Preservation		19.1	12,220	COMPOSITE Preservation	Land Water	9.0 0.0	5,760 0
CONSERVATION Class III Waters		211.7 0.0	135,490 0	Conservation Marginal and Und		2.3	1,470
	and ater	0.0 0.0 0.5	0 0 320	Hurricane Flood (developable) Other Water	zone	20.6 11.9 211.2	13,180 7,620 135,170
Scenic Vistas Forestry and Game Mana ment Areas		0.0	0 0 0	Development Presently Develo Suitable and Und	eveloped	26.5 67.2	16,960 43,010
•	and ater	0.0 0.0	0	Suitable with Co and Undevelope Water		5.7 0.0	3,650 0
Areas L	and ater	0.3 0.0 39.6	190 0 25,340	Sub-Total Sub-Total	Land Water	143.2 211.2	91,650 135,170
River Flood Plains Marginal Lands		9.0 2.3	5,760 1,470	TOTAL Composite	water	354.4	226,820
	and ater	51.7 211.2	33,090 135,170				
TOTAL Conservation		262.9	168,260				

PINELLAS COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters Class II Waters	0.0 100.2	64 130	Class IV Waters Class V Waters		0.0	0
Marine Grass Beds	24.7	64,130 15,810	Presently Developed	1		
Selected Coastal Marshes	0.0	0	Areas: Non-Conf	lict	47.0	30,080
Selected Coastal Mangrove		2,820	Presently Developed	<u>,</u>	115.8	7 4, 110
Selected Freshwater Swamp Selected Freshwater	s 5.3	3,390	Areas: Conflict Undeveloped Lands		115.0	7 + , 1 10
Marshes	0.0	. 0	Suitable for Inte	ensive		·
Gulf and Atlantic Beaches			Development		15.7	10,050
and Dunes	1.2	770	Undeveloped Lands			
Selected Estuarine Beache Historical and Archaeo-	s 0.0	0	Suitable for Inte Development with	ensive		
logical Sities (Number)	23		Corrections		3.0	1,920
Other Unique Environmenta			3011 6301 6113			116 160
Features Land		0	Sub-Total	Land	181.5 0.0	116,160 0
Wate	r 0. 0	0	Sub-Total	Water	0.0	U
Sub-Total Land	10.9	6,980	TOTAL Development		181.5	116,160
Sub-Total Wate		79,940	V V V I V C V C V O P M C II V			
T0T/N D	125.0	86,970	COMPOSITE		0.5	6,080
TOTAL Preservation	135.8	00,970	Preservation	Land Water	9.5 100.2	64,130
CONSERVATION			Conservation	water	100.2	
Class III Waters	442.9	283,460	Marginal and Unde	eveloped	44.2	28,290
Aquatic Preserve Land		0 25 410	Hurricane Flood 2	Zone	27.0	17,280
Wate Aquaculture Leases	r 39.7 0.0	25,410 0	(developable) Other		27.0	1,600
Spoil Islands	0.0	0 .	Water		442.9	283,460
Scenic Vistas	0.0	0	Development			104 100
Forestry and Game Manage-	0.0	0	Presently Develop		162.8	10 4, 190 10 , 050
ment Areas Wildlife Refuges Land	0.0 0.0	0	Suitable and Under Suitable with Con		15.7	10,000
Wate		ő	and Undeveloped		3.0	1,920
Parks and Recreation	•		Water .	a	0.0	0
Areas Land		1,540 0			264 7	169,410
Wate Hurricane Flood Zone	r 0.0 88.6	56,700	Sub-Total	Land	264.7 543.1	347,580
River Flood Plains	0.0	0	Sub-Total	Water	31311	
Marginal Lands	44.2	28,790	TOTAL Composite	·	807.8	516,990
Sub-Total Land	135.2	86,530				
Sub-Total Wate	400 0	308,860				
TOTAL Conservation	617.8	395,390	,	<u>~</u>		

HILLSBOROUGH COUNTY

PRESERVATION Class L. Waters	SO. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRÉS
- 01433 1 NA CE13	0.5	320	Class IV Waters		4.4	2,820
Class II Waters	59.9	38,340	Class V Waters		0.0	0
Marine Grass Beds	8.1	5,180	Presently Developed		0.0	· ·
Selected Coastal Marshes	5.1	3,260	Areas: Non-Confl	ict	120.0	76,800
Selected Coastal Mangroves	5 .4	3,460	Presently Developed		120.0	70,000
Selected Freshwater Swamps	4.4	2,820	Areas: Conflict		56.3	26 020
Selected Freshwater		•	Undeveloped Lands		30.3	36,030
Marshes	0.0	.0	Suitable for Inte	nsive		
_ Gulf and Atlantic Beaches		. •	Development	115176	20.0	24 000
and Dunes Selected Estuarine Beaches	0.0	0	Undeveloped Lands		38.9	24,900
Selected Estuarine Beaches	0.0	ő	Suitable for Inte	ncivo		
Historical and Archaeo-		U	Development with	nsive		
- 1 1 1 1 1 1 1	30		Corrections			
Other Unique Environmental	30		corrections		7 4. 3	47,550
Features Land	0.0	0	Cut Tatal			
Water	0.0	ő	Sub-Total	Land	289.5	185,280
water	0.0	U	Sub-Total	Water	4.4	2,820
Sub-Total Land	14.9	9,540	TOTAL D			
Sub-Total Water	68.5	43,840	TOTAL Development		293.9	188,100
	08.5	43,040			•	
TOTAL Preservation	. 02.4	53,380	COMPOSITE			
- TOTAL Preservation	83.4	33,300	Preservation	Land	13.5	8,640
- CONCEDUATION				Water	60.4	38,660
CONSERVATION Class III Waters		110 010	Conservation			
	172.2	110,210	Marginal and Unde	veloped	16.7	10,690
Aquatic Preserve Land	3.4	2,180	Hurricane Flood Z	one		·
■ Water	3.9	2,500	(developable)		27.6	17,660
Aquaculture Leases	0.0	0	Other		6.2	3,970
Spoil Islands	0.3	190	Water		172.2	110,210
Scenic Vistas	0.0	0	Development		1/2:2	210,210
Forestry and Game Manage-	-		Presently Develop	ha	176.3	112,830
ment Areas	0.0	: 0	Suitable and Unde		38.9	24,900
Wildlife Refuges Land	0.0	0 -	Suitable with Cor		30.9	24,300
	0.0	0.	and Undeveloped		74.0	47 550
Water Parks and Recreation	0.0		Water		74.3	47,550
Areas Land	0.0	0	water		4.4	2,820
■ Water	0.0	0	Col Takal			006 040
Hurricane Flood Zone	89.4	57,220	Sub-Total	Land	353.5	226,240
River Flood Plains		3,780	Sub-Total	Water	237.0	151,680
	5.9	·				
Marginal Lands	16.7	10,690	TOTAL Composite		590.5	377,920
Sub-Total Land	115.7	74,050				
Sub-Total Water	176.1	112,700				
		·	•			
TOTAL Conservation	291.8	186,750				

MANATEE COUNTY

PRESERVATION		SO. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters		0.0	0	Class IV Waters		0.0	0
Class II Waters		16.3 14.7	10,430	Class V Waters		0.0	0
Marine Grass Beds		0.0	9,410	Presently Develor		21.0	13,440
Selected Coastal Mar		5.9	· 0	Areas: Non-Coi		21.0	13,440
Selected Coastal Mar		0.0	3,780	Presently Develor		22.3	14,270
Selected Freshwater	SMambs	0.0	. 0	Areas: Conflic		22.3	14,270
Selected Freshwater Marshes		0.0	0	Undeveloped Lands Suitable for I			
Gulf and Atlantic Be	aches	0.0	U	Development	ntensive	3.6	2,300
and Dunes	a ches	0.4	260	Undeveloped Lands	c	0.0	2,000
Selected Estuarine E	Reaches	0.1	60	Suitable for I			
Historical and Archa			• • •	Development wit			
logical Sities (Nu		25		Corrections	U 11	30.6	19,580
Other Unique Environ				001100113		• .	•
Features	Land	0.0	0	Sub-Total	Land	77.5	49,600
	Water	0.0	0	Sub-Total	Water	0.0	0
				000 1000.	## OC.		
Sub-Total	Land	6.4	4,100	TOTAL Development	t	77.5	49,600
Sub-Total	Water	31.0	19,840	•			,
			00.040	COMPOSITE			
TOTAL Preservation		37.4	23,940	Preservation	Land	5.1	3,260
					Water	16.3	10,430
CONSERVATION		017.5	300 000	Conservation			
Class III Waters		217.5	139,200	Marginal and U		12.3	7,870
Aouatic Preserve	Land	0.0	0	Hurricane Floor			
	Water	0.0	0	(developable))	10.0	6,400
Aquaculture Leases		0.0	0	Other		0.5	320
Spoil Islands		0.0	0 0	Water		217.5	139,200
Scenic Vistas		0.0	U	Development	1 1	42.2	07 710
Forestry and Game Ma	anage-	0.0	0	Presently Deve		43.3	27,710
ment Areas	اسما	0.0	60	Suitable and U		3.6	2,300
Wildlife Refuges	Land Water	0.5	320	Suitable with (30.6	19,580
Parks and Recreation		0.5	720	and Undevelor Water	peu	0.0	19,560
Areas	Land	0.0	0	масег		0.0	U
Aleas	Water	0.0	Ŏ	Sub-Total	Land	105.4	67,460
Hurricane Flood Zone		28.4	18,180	Sub-Total	Water	233.8	149,630
River Flood Plains		1.5	960	Sub-Total	water	200.0	143,000
Marginal Lands		12.3	7,870	TOTAL Composite		339.2	217,090
Nai gillai Eallas			·	TOTAL COMPOSICE			2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Sub-Total	Land	42.3	27,070				
Sub-Total	Water	218.0	139,520				,
TOTAL Conservation		260.3	166,590				

SARASOTA COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT	SQ. MILES	ACRES
Class I Waters	0.0	0	Class IV Waters	0.0	0
Class II Waters	14.0	8,960	Class V Waters	0.0	0
Marine Grass Beds	3.0	1,920	Presently Developed		
Selected Coastal Marshes	1.4	900	Areas: Non-Conflict	60.7	38,850
Selected Coastal Mangroves	0.8	510	Presently Developed		•
Selected Freshwater Swamps	0.0	0	Areas: Conflict	19.9	12,740
Selected Freshwater		_	Undeveloped Lands		, = ,
· Marshes	0.0	0	Suitable for Intensive		
Gulf and Atlantic Beaches			Development	0.3	190
and Dunes	1.0	640	Undeveloped Lands	0.0	
Selected Estuarine Beaches	0.1	60	Suitable for Intensive		
Historical and Archaeo-			Development with		
logical Sities (Number)	13		Corrections	172.9	110,660
Other Unique Environmental			101100010115	1,2.3	110,000
Features Land	0.0	0	Sub-Total Land	253.8	162,430
Water	0.0	0	Sub-Total Wate		102,430
			ous rotur mate	51 0.0	U
Sub-Total Land	3.3	2,110	TOTAL Development	253.8	162,430
Sub-Total Water	17.0	10,880	to the total opine it	200.0	102,400
		4	COMPOSITE		
TOTAL Preservation	20.3	12,990	Preservation Land	2.3	1,470
			Wate		8,960
CONSERVATION			Conservation	;	0,300
Class III Waters	380.4	243,460	Marginal and Undevelope	ed 43.0	27,520
Aquatic Preserve Land	0.0	0	Hurricane Flood Zone	tu +3.0	27,320
Water	0.0	. 0	(developable)	25.3	16,190
Aquaculture Leases	0.0	0	Other	9.3	5,950
Spoil Islands	0.0	0	Water	380.4	243,460
Scenic Vistas	0.0	0	Development	300.4	243,400
Forestry and Game Manage-			Presently Developed	80.6	51,580
ment Areas	0.0	0			190
Wildlife Refuges Land	0.0	0	Suitable and Undevelope	•	190
Water	0.0	0	Suitable with Correction and Undeveloped	ns 172.9	110 660
Parks and Recreation				0.0	110,660 0
Areas Land	0.6	380	Water	0.0	U
Water	0.0	. 0	Col Takai	333.7	213,570
Hurricane Flood Zone	41.2	26,370	Sub-Total Land		252,420
River Flood Plains	8.6	5,500	Sub-Total Wate	27 334.4	252,420
Marginal Lands	43.0	27,520	TOTAL Commonsta	728.1	465,980
a. g. na. Lanas	10.0	•	TOTAL Composite	720. [400,900
Sub-Total Land	93.4	59,780			
Sub-Total Water	380.4	243,460			
		. ,			
TOTAL Conservation	473.8	303,230			
	•	•			

DESOTO COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters	0.1	60	Class IV Waters		0.0	0
Class II Waters	0.0	0	Class V Waters		0.0	0
Marine Grass Beds	0.0	0	Presently Develope	ed	, ,	7
Selected Coastal Marshes	0.3	190	Areas: Non-Cont	flict	2.9	1,860
Selected Coastal Mangrove	s 0.8	510	Presently Develope	ed		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Selected Freshwater Swamp	5 0.3	190	Areas: Conflict	t	3.5	2,340
Selected Freshwater			Undeveloped Lands			-,0-0
Marshes	0.4	260	Suitable for Int	tensive		
Gulf and Atlantic Beaches			Development		0.0	0
and Dunes	0.0	0	Undeveloped Lands		0.0	V
Selected Estuarine Beache		Õ	Suitable for Int	tensive		
Historical and Archaeo-		ŭ	Development with			•
logical Sities (Number)	1		Corrections		10.6	6,780
Other Unique Environmenta	·]		331122313113		10.0	0,700
Features Land	0.0	. 0	Sub-Total	Land	17.0	10,880
Wate		0	Sub-Total	Water	0.0	10,660
na vc	0.0	,	300 10 ca 1	nacei	0.0	U
Sub-Total Land	1.8	1,150	TOTAL Development		17.0	10,880
Sub-Total Wate		60	TOTAL DEVETOPMENT		17.0	10,000
Sub-10 cai na ce	0.1	00	COMPOSITE			
TOTAL Preservation	1.9	1,210	Preservation	Land	1.6	1 020
TOTAL FIESELVACION	1.3	1,410	rreservation	Water	0.1	1,020
CONSERVATION			Conservation	water	0.1	60
Class III Waters	0.7	4 50		dayalanad	62.0	40 200
	0.0	_	Marginal and Und		63.0	40,320
Aduatic Preserve Land		0	Hurricane Flood	Zone	10 0	7 01 0
Wate	0.0	0 0	(develonable)		12.2	7,810
Aquaculture Leases	0.0		Other		5.4	3,460
Spoil Islands	0.0	0	Water		0.7	450
Scenic Vistas	0.0	0	Development		C 1	
Forestry and Game Manage-	0.0	0	Presently Develo		6.4	4,100
ment Areas		0	Suitable and Und		0.0	0
Wildlife Refuges Land	0.0	0	Suitable with Co		10.4	
Wate	0.0	0	and Undevelope	ed	10.4	6,660
Parks and Recreation	0.0	0	Water		0.0	0
Areas Land	0.0	0			00.0	
Wate	0.0	0	Sub-Total	Land	99.0	63,360
Hurricane Flood Zone	14.8	9,470	Sub-Total	Water	0.8	510
River Flood Plains	5.1	3,260			00.0	12.1
Marginal Lands	63.0	40,320	TOTAL Composite		99.8	63,870
	22.2	F0 000				
Sub-Total Land	82.9	53,060				
Sub-Total Wate	r 0.7	450				
	00.0	E0 E10				
TOTAL Conservation	83.6	53,510				

CHARLOTTE COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters	0.8	510	Class IV Waters		0.0	0
Class II Waters	111.1	71,100	Class V Waters		0.0	Ö
Marine Grass Beds	22.3	14,270	Presently Developed		***	•
Selected Coastal Marshes	6.9	4,420	Areas: Non-Confl	ict	7.6	4,860
Selected Coastal Mangroves	20.4	13,060	Presently Developed		,.0	,,000
Selected Freshwater Swamps	0.0	0	Areas: Conflict		74.9	47,940
Selected Freshwater			Undeveloped Lands		74.5	77,570
Marshes	0.0	0	Suitable for Inte	nsive		
Gulf and Atlantic Beaches		Í	Development		0.0	0
and Dunes	0.4	260	Undeveloped Lands		0.0	Ų
Selected Estuarine Beaches	0.0	0 ·	Suitable for Inte	ncivo		
Historical and Archaeo-			Development with			
logical Sities (Number)	33		Corrections		00.0	14 070
Other Unique Environmental			corrections		22.3	14,270
Features Land	0.0	0	Cub Total	المسما		
Water	0.0	Ö	Sub-Total	Land	104.8	67,070
water	0.0	V	Sub-Total	Water	0.0	0
Sub Total Land	27.7	17,730	TOTAL B. 3			
Sub-Total Land	134.2	858,890	TOTAL Development	/	104.8	67,070
Sub-Total Water	134.2	000,000		,		
TATAL D	161.9	103,620	COMPOSITE	/		
TOTAL Preservation	101.9	103,020	Preservation	Land	23.5	15,040
				Water	118.9	76,100
CONSERVATION	105.0	06 500	Conservation			
Class III Waters	135.2	86,530	Marginal and Unde	veloped	74.4	47,620
Abuatic Préserve Land	5.5	3,520	Hurricane Flood Z	one		ŕ
Water	14.8	9,470	(developable)		90.9	58,180
Aquaculture Leases	0.0	0	Other		10.2	6,530
Spoil Islands	0.0	0	Water		135.2	86,530
Scenic Vistas	0.0	0	Development		10012	00,000
Forestry and Game Manage-			Presently Develop	ed	82.5	52,800
ment Areas	1.8	1,150	Suitable and Unde		0.0	02,000
Wildlife Refuges Land	0.0	0	Suitable with Cor		0.0	U
Water	0.0	0	and Undeveloped		22,3	14,270
Parks and Recreation			Water		0.0	14,270
Areas Land	0.3	190	na cer		0.0	U
Water	0.0	0	CL T.L. 1		202.0	104 420
Hurricane Flood Zone	192.1	122,940	Sub-Total	Land	303.8	194,430
River Flood Plains	3.0	1,920	Sub-Total	Water	254.1	162,620
	74.4	47,620				057 050
Marginal Lands	, , , ,	,020	TOTAL Composite		557.9	357,050
Sub-Total Land	277.1	177,340				
Sub-Total Water	150.0	96,000				
add focul water	130.0	30,000				
TOTAL Conservation	427.1	273,340				
		2,0,0,0				

LEE COUNTY

PRESERVATION		SO. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters		0.4	260	Class IV Waters		0.0	0
Class II Waters		132.0	84,480	Class V Waters		0.0	0
Marine Grass Beds		6].0	39,040	Presently Develop		•	`
Selected Coastal Marsh		6.5	4,160	Areas: Non-Con		24.3	15,550
Selected Coastal Mangr		55.1	35,260	Presently Develor			
Selected Freshwater Sw	amps	16.3	10,430	Areas: Conflic		85.9	54,980
Selected Freshwater		0 0	0	Undeveloped Lands			
Marshes Gulf and Atlantic Beac	has	0.0	0	Suitable for In Development	itensive		0
and Dunes	HES	1.2	770	Undevelopment Undeveloped Lands		0.0	.0
Selected Estuarine Bea	chas	0.1	60	Suitable for In			
historical and Archaeo		0.1	00	Development wit			
logical Sities (Numb		56		Corrections	, []	67.0	12 200
Other Unique Environme		30		COTTECTIONS		67.8	43,390
	and	0.0	0	Sub-Total	Land	178.0	113,920
	ater	11.8	7,550	Sub-Total	Water	0.0	113,320
· ·			,,000	000 .000,	11444	0.0	O
Sub-Total L	and	79.2	50,690	TOTAL Development		178.0	113,920
Sub-Total W	ater	205.2	131,330	į.		.,	.,.,.
				COMPOSITE			
TOTAL Preservation		284.4	182,020	Preservation	Land	78 .4	50,180
					Water	132.3	84,670
CONSERVATION				Conservation			•
Class III Waters		548.9	351,300	Marginal and Un		155.8	99,710
	and	14.0	8,960	Hurricane Flood			
	ater	128.6	82,300	(developable)		145.9	93,380
Aquaculture Leases		0.0	0	Other		24.9	15,940
Spoil Islands		0.0	0 0	Water		548.9	351,300
Scenic Vistas		0.0	U	Development	,	110.0	70 500
Forestry and Game Mana	ge-	9.0	5,760	Presently Devel		110.2	70,530
ment Areas		7.3	4,670	Suitable and Un		0.0	. 0
U U	and	0.0	4,070	Suitable with C		67.7	42 220
Parks and Recreation	ater	0.0	U	and Undevelop	ea	0.0	43,330
	and	1.8	1,150	Water		0.0	U
	anu 'ater	0.0	0	Cub Tatal	1	582.9	313,060
Hurricane Flood Zone	ater	288.2	184,450	Sub-Total Sub-Total	Land	681.2	435,970
River Flood Plains		1.9	1,220	300-10 ca 1	Water	001.2	433,370
Marginal Lands		155.8	99,710	TOTAL Composite		1264.1	809,030
narginal canas				TOTAL COMPOSICE		120111	555,000
Sub-Total L	and	478.0	305,920				
	ater	677.5	433,600				
			•				
TOTAL Conservation		1155.5	739,520				
		1100.0	700,020				

COLLIER COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters Class II Waters Marine Grass Beds	0.0 75.1	0 48,060	Class IV Waters Class V Waters		0.0	0
Selected Coastal Marshes Selected Coastal Mangroves	4.1	2,620 27,840	Presently Developed Areas: Non-Confl Presently Developed	ict	1.1	700
Selected Freshwater Swamps Selected Freshwater	112.4 4.5	71,940 2,880	Areas: Conflict Undeveloped Lands		78.6	50,300
Marshes Gulf and Atlantic Beaches	0.0	0	Suitable for Inte Development	nsive	0.0	0
and Dunes Selected Estuarine Beaches Historical and Archaeo-	0.0 0.0	640 0	Undeveloped Lands Suitable for Inte	nsive		
logical Sities (Number) Other Unique Environmental	54		Development with Corrections		0.7	450
Features Land Water	0.0	0	Sub-Total Sub-Total	Land Water	80.4 0.0	51,460 0
Sub-Total Land Sub-Total Water	161.4 79.2	103,300 50,690	TOTAL Development		80.4	51,460
TOTAL Preservation	240.6	153,980	COMPOSITE Preservation	Land Water	160.3 75.1	102,590 48,060
CONSERVATION Class III Waters Aquatic Preserve Land	510.8 30.1	326,910	Conservation Marginal and Unde	veloped	0.0	0
Aguaculture Leases	45.3 0.0	19,260 28,990 0	Hurricane Flood Z (developable) Other	one.	143.5	91,840 640
Spoil Islands Scenic Vistas	0.0 0.0	0 0	Water Development		510.8	326,910
Forestry and Game Manage- ment Areas Wildlife Refuges Land	0.0 5.2	0	Presently Develop Suitable and Unde Suitable with Cor	veloped	79.7 0.0	51,010 0
Water Parks and Recreation	10.6	3,330 6,780	and Undeveloped		0.7 0.0	450 0
Areas Land Water	61.1 0.0	39,100	Sub-Total	Land	385.2	246,530
Hurricane Flood Zone River Flood Plains Marginal Lands	383.4 0.0 0.0	245,380 0 0	Sub-Total TOTAL Composite	Water	585.9 971.1	374,980 621,510
Sub-Total Land	479.8	307,070	TOTAL COMPOSITE		5,1.1	J, 50,10
Sub-Total Water	566.7	362,690				
TOTAL Conservation	1046.5	669,760				

MONROE COUNTY

Class I Waters 0.0 323,140 Class IV Waters 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PRESERVATION		SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Marins Crass Beds 365.4 233,860 Presently Developed 0.0 0 0 0 0 0 0 0 0	Class I Waters			•	Class IV Waters			· ·
Selected Coastal Mangrows 276.7 177,090 Areas: Non-Conflict 0.0 0							0.0	0
Selected Coastal Mangroves 365.9 234,180 Presently Developed 34.3 21,950								^
Selected Freshwater Swamns							0.0	U
Selected Freshwater					**		24.0	21 050
Marshes 102.6 65,600 Suitable for Intensive Development Deve		Swamps	0.0	0			34.3	21,950
Development O.0 O			100 6	CE	,			
Sub-Total Land 745.4 477.060 Sub-Total Land Sub-Total Mater Sub-Sub-Sub-Total Mater Sub-Sub-Sub-Total Mater Sub-Sub-Sub-Total Mater Sub-Sub-Sub-Total Mater Sub-Sub-Sub-Total Mater Sub-Sub-Sub-Total Mater Sub-Sub-Sub-Sub-Total Mater Sub-Sub-Sub-Sub-Total Mater Sub-Sub-Sub-Sub-Total Mater Sub-Sub-Sub-Sub-Total Sub-Total Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-			102.0	05,600		ntensive	0 0	n
Selected Estuarine Beaches 3.0 0 Suitable for Intensive Development with 0.0 0 0 0 0 0 0 0 0		acnes	0.2	120		_	0.0	U
Mistorical and Archaeological Sities (Number) 67 Corrections 0.0 0 0				_				
Other Unique Environmental Features			0.0	U				
Other Unique Environmental Features			6.7			tn	0.0	O
Sub-Total Land 745.4 477,060 TOTAL Development 34.3 21,950			07		Corrections		0.0	·
Sub-Total Land 745.4 477,060 TOTAL Development 34.3 21,950	•.		0.0	n	Sub-Total	land	34.3	21,950
Sub-Total Land 745.4 477,060 Sub-Total Water 820.3 524,990 Composite Sub-Total Water 820.3 524,990 Composite Sub-Total Water 820.3 524,990 Composite Sub-Total Water Sub-Total Sub-Total Water Sub-Total Sub-Tot	reacures							0
Sub-Total Water 820.3 524,990		HUCEI	0.0	· ·	505-10001	Macel		
TOTAL Preservation	Sub-Total	Land	745.4	477,060	TOTAL Developmen	t	34.3	21,950
TOTAL Preservation			820.3	524,990				
TOTAL Preservation				_	COMPOSITE			!
Conservation	TOTAL Preservation	•	1615.7	7,034,050		Land		
Class III Waters						Water	504.9	323,140
Aduatic Preserve Land 0.0 Water 29.6 18,940 (developable) 9.6 6,140 (developable) 9.6 6,140 Other 9.6 6,140 Ot	CONSERVATION				Conservation			0
Advaculture Leases 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Class III Waters				Marginal and U	ndeveloped	0.0	-
Advaculture Leases 0.0 0 0 0 ther 9.6 6,140 Spoil Islands 0.0 0 0 Water 1710.5 1,094,720 Scenic Vistas 0.0 0 0 Evelopment 1710.5 1,094,720 Development Presently Developed 34.3 21,950 Suitable and Undeveloped 0.0 0 Suitable with Corrections and Undeveloped 0.0 0 Suitable with Corrections and Undeveloped 0.0 0 Water 329.9 211,140 Water 329.9 211,140 Water 0.0 0 Suitable with Corrections and Undeveloped 0.0 0 Total Land 836.7 S35,490 Water 0.0 0 Total Land 836.7 S35,490 Water 0.0 0 Total Composite 0 Total Sub-Total Water 2215.4 1,417,860 Total Sub-Total Water 2744.3 1,756,350 Total Water 2744.3 1,756,350 Total Water 2744.3 1,756,350	Aquatic Preserve			•	Hurricane Floo	d Zone	40.0	31,230
Special Islands		Water)		6 140
National Scenic Vistas O.0				_				*
Forestry and Game Manage- ment Areas Wildlife Refuges Land Areas Land Areas Land Areas Land Areas Land Areas Land Areas Land Biver Flood Plains Marginal Lands Sub-Total							1/[0.5	1,094,720
ment Areas Land Water 22.5 and Undeveloped Suitable and Undeveloped and Undeveloped 0.0 and Undeveloped </td <td></td> <td></td> <td>0.0</td> <td>U</td> <td></td> <td></td> <td>24.2</td> <td>21,950</td>			0.0	U			24.2	21,950
Ment Areas Land 22.5 14,400 Suitable and Undeveloped 0.0 0 Parks and Recreation Areas Land 721.4 461,700 Water 0.0 0 Hurricane Flood Zone River Flood Plains Marginal Lands 837.1 535,740 Sub-Total Sub-Total Water Land 836.7 535,490 Sub-Total Sub-Total Sub-Total Water Land 1581.0 1,011,840 1,756,350		nage-	0 0	0				_
Parks and Recreation Areas Hurricane Flood Zone River Flood Plains Marginal Land Sub-Total		1 4		•			0.0	•
Parks and Recreation Areas Land 674.3 barder 461,700 barder Water Water 0.0 cm 0.0 cm Sub-Total sub-Total sub-Total sub-Total Land 2215.4 barder 535,490 barder Sub-Total sub	Wildlife Ketuges						0.0	0
Areas Land 721.4 461,700 Water 674.3 431,550 Hurricane Flood Zone River Flood Plains Marginal Lands 0.0 0 Sub-Total Land 1581.0 1,011,840 Sub-Total Water 2744.3 1,756,350 Areas Land 721.4 461,700 Water 674.3 431,550 Sub-Total Land 836.7 535,490 Sub-Total Land 836.7 535,490 Sub-Total Water 2215.4 1,417,860 TOTAL Composite 3052.1 1,953,350	Danks and Respection	water	023.3	,		peu		0
Hurricane Flood Zone River Flood Plains Marginal Lands Sub-Total		Land	721.4	461,700	water		0.0	
Hurricane Flood Zone 837.1 535,740 Sub-Total Water 2215.4 1,417,860 River Flood Plains 0.0 0 Marginal Lands 0.0 1,011,840 Sub-Total Land 1581.0 1,756,350 Sub-Total Water 2744.3 1,756,350	Areas			431,550	Sub Total	l and	836.7	535,490
River Flood Plains 0.0 0 0 TOTAL Composite 3052.1 1,953,350 Sub-Total Land 1581.0 1,011,840 Sub-Total Water 2744.3 1,756,350	Hurricana Flood Zone	Marei		535,740				1,417,860
Marginal Lands 0.0 TOTAL Composite 3052.1 1,953,350 Sub-Total Land 1581.0 1,011,840 Sub-Total Water 2744.3 1,756,350				0	Sun-10 ca i	wa CEI		
Sub-Total Land 1581.0 1,011,840 Sub-Total Water 2744.3 1,756,350				0	TOTAL Composite		3052.1	1,953,350
Sub-Total Water 2744.3 1,756,350	naighnaí Eanas				TOTAL COMPOSTEE			
Sub-Total Water 2744.3 1,756,350	Sub-Total	land	1581.0					
				1,756,350				
TOTAL Conservation 4325.3 2,768,190		· # * \ '						
Land to the Land t	TOTAL Conservation		4325.3	2.768.190				
			• •	-,,,,,	,			

DADE COUNTY

Р	RESERVATION		SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Cla	ss I Waters		0.0	0	Class IV Waters		0.1	60
	ss II Waters		0.0	. 0	Class V Waters	ad	0.0	0
	ine Grass Beds		33.7	21,570	Presently Develope Areas: Non-Con		21.6	13,820
	ected Coastal Mars		0.0	0 81,34 0	Presently Develop		21.0	13,020
	ected Coastal Mangected Freshwater S		127.I 23.8	15,230	Areas: Conflic		259.4	166,020
	ected Freshwater) H a III p 3	23.0	13,230	Undeveloped Lands			,
	arshes		565.2	361,730	Suitable for In	tensive		
	f and Atlantic Bea	aches			Development		0.6	380
	nd Dunes		0.6	380	Undeveloped Lands			
	ected Estuarine Be		0.0	0	Suitable for In			
	torical and Archae				Development wit	n	2.7	1,730
	ogical Sities (Nur		77		Corrections		4.7	1,730
	er Unique Environ		0.0	0	Sub-Total	Land	283,3	181,310
٢	eatures	Land Water	0.0	0	Sub-Total	Water	0.1	60
		Mater	0.0	V	345 1344			
Sub	-Total	Land	716.7	458,690	TOTAL Development		283.4	181,370
	-Total	Water	33.7	21,570				
	•				COMPOSITE		602.6	442.000
TOT	TAL Preservation		750.4	480,260	Preservation	Land Water	692.6 0.0	443,260 0
_	COUCEDVATION		·		Conservation	water	0.0	. •
	CONSERVATION ASS III Waters		433.1	277,180	Marginal and Un	developed	59.3	37,950
	uatic Preserve	Land	0.0	0	Hurricane Flood			
AUU	Jatic Fleserve	Water	124.7	79,810	(developable)		81.7	52,290
Anu	Jaculture Leases	na cc	0.0	0	Other		74.1	47,420
	oil Islands		0.0	0	Water		433.1	277,180
	enic Vistas		0.0	0	Development		280.0	179,200
	restry and Game Ma	nage-	0.0	0	Presently Devel		0.6	380
	nent Areas		0.0 .0.0	. 0	Suitable and Un Suitable with O		0,0	30 0
Wil	ldlife Refuges	Land	0.0	0	and Undevelop		2.7	1,730
Day	rks and Recreation	Water	0.0	· ·	Water	Ca	0.1	60
	rks and ketreation Areas	Land	584.5	374,080	wa ce i			
,	71603	Water	0.0	0	Sub-Total	Land	1191.0	762,240
Hui	rricane Flood Zone		908.8	581,630	Sub-Total	Water	433,2	277,250
	ver Flood Plains		0.0	. 0			1.004.0	1000 400
Mai	rginal Lands		59.3	37,950	TOTAL Composite		1624.2	1039,490
٠٠	h Tatal	land	1552.6	993,660	<i>!</i>		•	
	b-Total b-Total	Land Water	557.8	356,990				
100	b- iveat	nucci	- -	•				
TO:	TAL Conservation		2110.4	1350,650	· /			
					,			

BROWARD COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters	0.1	60	Class IV Waters		0.5	320
Class II Waters	0.0	Ő	Class V Waters		0.0	0
Marine Grass Beds	0.0	ŏ	Presently Develor	ed		
Selected Coastal Marshes	0.0	ő	Areas: Non-Cor		23.9	15,300
Selected Coastal Mangroves	1.1	704	Presently Develor			.0,000
Selected Freshwater Swamps	5.2	3,330	Areas: Conflic		86.8	55,550
Selected Freshwater		0,000	Undeveloped Lands		***************************************	00,000
Marshes	1.9	1,220	Suitable for Ir			
Gulf and Atlantic Beaches			Development		4.9	3,140
and Dunes	0.7	450	Undeveloped Lands	3	15	5,140
Selected Estuarine Beaches	0.0	0	Suitable for Ir			
Historical and Archaeo-	0.0	J	Development wit			
logical Sities (Number)	17		Corrections	V 11	0.0	. 0
Other Unique Environmental	, ,		301100310113			. 0
Features Land	0.0	0	Sub-Total	Land	115.6	73,980
Water	0.0	Õ	Sub-Total	Water	0.5	320
na out	0.0	U	345 10641	nacci	0.0	320
Sub-Total Land	8.9	5,700	TOTAL Development		116.1	74,300
Sub-Total Water	0.1	60				, , , 0 0 0
••••	• • • • • • • • • • • • • • • • • • • •	00	COMPOSITE			
TOTAL Preservation	9.0	5,760	Preservation	Land	8.5	5,440
	• • • • • • • • • • • • • • • • • • • •	0, ,00	, , , , , , , , , , , , , , , , , , , ,	Water	0.0	0,110
CONSERVATION			Conservation	144001		Ü
Class III Waters	82.5	52,800	Marginal and Ur	ndeveloped	286.9	183,620
Aquatic Preserve Land	0.0	0	Hurricane Floor		2001,5	100,020
Water	0.0	Ŏ	(developable)		4.3	2,750
Aquaculture Leases	0.0	ő	Other		6.4	4,100
Spoil Islands	0.0	ŏ	Water		82.5	52,800
Scenic Vistas	0.0	0	Development		02.10	02,000
Forestry and Game Manage-	5.0		Presently Deve	loned	110.7	70,850
ment Areas	0.0	0	Suitable and Ur		4.9	3,140
Wildlife Refuges Land	0.0	Ō	Suitable with (1.5	0,140
Water	0.0	Ō	and Undevelop		0.0	. 0
Parks and Recreation	•		Water	Jeu	0.5	320
Areas Land	6.4	4,100	114 661		, 0 . 0	020
Water	0.0	0	Sub-Total	Land	421.7	269,890
Hurricane Flood Zone	24.1	15,420	Sub-Total	Water	83.0	53,120
River Flood Plains	0.0	0	Sun-roca i	water		00,120
Marginal Lands	286.9	183,620	TOTAL Composite		504.7	323,010
manginal Lanus	200.5	.00,020	TOTAL COmposite		004.7	525,010
Sub-Total Land	317.4	203,140				
Sub-Total Water	82.5	52,800				
ean-rotal water	32.0	02,000				
TOTAL Conservation	200.0	255 040				
OUNSEL VACIOR	399.9	255,940				
2.0						

PALM BEACH COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT	SO. MILES	ACRES
Class I Waters Class II Waters	1.6 1.3	1,020 830	Class IV Waters Class V Waters	0.0	0
Marine Grass Beds Selected Coastal Marshes	0.3 0.0 2.8	190 0	Presently Developed Areas: Non-Conflict Presently Developed	50.5	32,320
Selected Coastal Mangroves Selected Freshwater Swamps	39.6	1,790 25,340	Areas: Conflict	106.9	68,420
Selected Freshwater Marshes Gulf and Atlantic Beaches	0.0	0	Undeveloped Lands Suitable for Intensive Development	0.0	0
and Dunes Selected Estuarine Beaches	1.4 0.3	900 190	Undeveloped Lands Suitable for Intensive	a	
Historical and Archaeo- logical Sities (Number) Other Unique Environmental	20		Development with Corrections	5.6	3,580
Features Land Water	0.1	60	Sub-Total La Sub-Total Wa	^ ^	104,320 0
Sub-Total Land Sub-Total Water	44.2 3.2	28,290 2,050	TOTAL Development	163.0	104,320
TOTAL Preservation	47.4	30,340	COMPOSITE Preservation Law Wa	nd 40.0 ter 3.0	25,600 1,920
CONSERVATION Class III Waters	168.2 0.0	107,650 0	Conservation Marginal and Undevelo		246,980
Acuatic Preserve Land Water Aquaculture Leases	2.1 0.0	1,340	Hurricane Flood Zone (developable) Other	4.7 0.7	3,010 450
Spoil Islands	0.0 0.0	0	Water Development	168.2	107,650
Scenic Vistas Forestry and Game Manage- ment Areas	0.0	0 0	Presently Developed Suitable and Undevelo		100,740
Wildlife Refuges Land Water Parks and Recreation	0.0 0.0	0	Suitable with Correct and Undeveloped Water	ions 5.6 0.0	3,580 0
Areas Land Water	0.8 0.0 33.2	510 0 21,250	Sub-Total La	171 2	380,350 109,570
Hurricane Flood Zone River Flood Plains Marginal Lands	0.0 385.9	0 246,980	Sub-Total Wa TOTAL Composite	765.5	489,920
Sub-Total Land Sub-Total Water	419.9 170.3	268,740 108,990			
TOTAL Conservation	590.2	377,730		,	

MARTIN COUNTY

PRESERVATION	SO. MILES	ACRES	DEVELOPMENT	SO. MILES	ACRES
Class I Waters	0.0	0	Class IV Waters	0.0	0
Class II Waters	1.2	770	Class V Waters	0.0	0
Marine Grass Beds	1.1	700	Presently Developed		
Selected Coastal Marshes	0.0	0	Areas: Non-Conflict	11.5	7,360
Selected Coastal Mangroves	5.7	3,650	Presently Developed		•
Selected Freshwater Swamps	0.0	. 0	Areas: Conflict	6.5	4,160
Selected Freshwater			Undeveloped Lands		•
Marshes	3.1	1,980	Suitable for Intensive		
Gulf and Atlantic Beaches		•	Development	0.0	0
and Dunes	0.6	380	Undeveloped Lands		
Selected Estuarine Beaches	0.0	0	Suitable for Intensive		
Historical and Archaeo-		-	Development with		
logical Sities (Number)	6		Corrections	37.2	23,810
Other Unique Environmental					
Features Land	0.0	0	Sub-Total Land	55.2	35,330
Water	0.0	0	Sub-Total Wate		0
		· ·	, a so		v
Sub-Total Land	9.4	6,020	TOTAL Development	55 .2	35,330
Sub-Total Water		1,470	,		-5/400
		,,	COMPOSITE		
TOTAL Preservation	11.7	7,490	Preservation Land	9.1	5,820
	•	,	Wate		11,070
CONSERVATION	•		Conservation		,
Class III Waters	314.8	201,470	Marginal and Undevelope	d 56.3	36,030
Aquatic Preserve Land	0.0	0	Hurricane Flood Zone		. 207030
Water	13.5	8,640	(developable)	3.0	1,920
Aquaculture Leases	0.0	0	Other	14.8	9,470
Spoil Islands	0.0	Ö	Water	298.7	191,170
Scenic Vistas	0.0	Ö	Development		
Forestry and Game Manage-		v	Presently Developed	18.0	11,520
ment Areas	0.0	0	Suitable and Undevelope		0
Wildlife Refuges Land	0.0	Ö	Suitable with Correction	-	· ·
Water		Ö	and Undeveloped	30.5	19,520
Parks and Recreation		v	Water	0.0	0
Areas Land	13.7	8,770	racer	0.0	U
Water		0	Sub-Total Land	131.7	84,290
Hurricane Flood Zone	15.3	9,790			202,240
River Flood Plains	1.2	770	Sub-Total Wate	510.0	202,240
Marginal Lands	56.3	36,030	TOTAL Composito	447.7	286,530
narginar Lands		30,030	TOTAL Composite	77/1/	200,550
Sub-Total Land	86.5	55,360			
Sub-Total Water		210,110			
		• •			
TOTAL Conservation	414.8	265,470			
	717.0	200,470			

ST. LUCIE COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters	0.0	Ó	Class IV Waters		0.0	0
Class II Waters	13.0	8,320	Class V Waters		0.0	0
Marine Grass Beds	5.9	3,780	Presently Develop			
Selected Coastal Marshes	0.0	0	Areas: Non-Con	flict	24.7	15,810
Selected Coastal Mangroves	7.2	4,610	Presently Develor	ed		,
Selected Freshwater Swamps	1.5	960	Areas: Conflic		11.7	7,490
Selected Freshwater			Undeveloped Lands		,	.,
Marshes	2.4	1,540	Suitable for In	tensive		
Gulf and Atlantic Beaches			Development		0.0	0
and Dunes	1.2	770	Undeveloped Lands			,
Selected Estuarine Beaches	0.0	0	Suitable for In			
Historical and Archaeo-			Development wit			
logical Sities (Number)	16		Corrections		5 .7	3,650
Other Unique Environmental			0011.00010113		5.7	3,030
Features Land	0.0	0	Sub-Total	Land	42.1	26 040
Water	0.0	0	Sub-Total	Water	0.0	26,940
		v	345 10641	Macer	0.0	0
Sub-Total Land	12.3	7,870	TOTAL Development		42.1	26 040
Sub-Total Water	18.9	12,100	TOTAL DEVETOPMENT		42.1	26,940
sas rotar matter		12/100	COMPOSITE			
TOTAL Preservation	31.2	19,970	Preservation	Land	11.0	7.600
TOTAL TRESERVACION	41.2	10,010	Freservacion	Water	11.9	7,620
CONSERVATION			Conservation	water	13.0	8,320
Class III Waters	92.9	59,460		ل د د د آ د د د اه	22.2	
Aguatic Preserve Land	0.0	0,400	Marginal and Un		80.8	51,710
	32.5	20,800	Hurricane Flood		3	
Water	0.0		(developable)		15.1	9,660
Aquaculture Leases	0.0	0 0	Other		2.5	1,600
Spoil Islands	0.0	0	Water		92.9	59,460
Scenic Vistas	0.0	U	Development	•		
Forestry and Game Manage-	0.0	0	Presently Devel		36.4	23,300
ment Areas	0.0	0	Suitable and Un		0.0	0
Wildlife Refuges Land	0.0	0	Suitable with C		_	
Water	0.0	0	and Undevelop	ed	5.7	3,650
Parks and Recreation	2 5	1 600	Water		0.0	0
Areas Land	2.5	1,600				
Water	0.0	0	Sub-Total	Land	152.4	97,540
Hurricane Flood Zone	25.0	16,000	Sub-Total	Water	105.9	67,780
River Flood Plains	0.0	0	·		*	
Marginal Lands	80.8	51,710	TOTAL Composite		258.3	165,320
	100.0		,			•
Sub-Total Land	108.3	69,310				
Sub-Total Water	125.4	80,260				
TOTAL Conservation	233.7	149,570				
	,	110/0/0				

INDIAN RIVER COUNTY

PRESERVATION		SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters		0, ., 0,	0	Class IV Waters		0.0	. 0
Class II Waters		13.6	8,700	Class V Waters	•	0.0	. 0
Marine Grass Beds	•	6.4	4,100	Presently Develo			
Selected Coastal Mar		0.6	380	Areas: Non-Co		10.1	6,460
Selected Coastal Man		4.2	2,690	Presently Develo			
Selected Freshwater	Swamps	0.0	0	Areas: Confli		33.1	21,180
Selected Freshwater				Undeveloped Land			
Marshes		0.0	0	Suitable for 1	Intensive		
Gulf and Atlantic Be	aches			Development		0.0	0
and Dunes		0.6	380	Undeveloped Land			
Selected Estuarine B		0.0	0	Suitable for 1			
Historical and Archa				Development wi	ith		
logical Sities (Nu		15		Corrections		11.6	7,420
Other Unique Environ							
Features	Land	0.0	0	Sub-Total	Land	54.8	35,070
	Water	0.0	0	Sub-Total	Water	0.0	0
							_
Sub-Total	Land	5.4	3,460	TOTAL Developmen	nt	54.8	35,070
Sub-Total	Water	20.0	12,800				
				COMPOSITE			
TOTAL Preservation		25.4	16,260	Preservation	Land	5.3	3,390
					Water	13.6	8,700
CONSERVATION			•	Conservation			
Class III Waters		147.2	94,210	Marginal and U		52.0	33,280
Aduatic Preserve	Land	0.0	0	Hurricane Floo			
	Water	8.3	5,310	(developable	<u>)</u>	9.2	5,890
Aquaculture Leases		0.0	.0	Other		7.0	4,480
Spoil Islands		0.7	450	Water		147.3	94,270
Scenic Vistas		0.0	0	Development			 '
Forestry and Game Ma	nage-			Presently Deve		43.2	27,650
ment Areas		0.0	0	Suitable and l		0.0	0
Wildlife Refuges	Land	7.6	4,860	Suitable with			
	Water	0.0	0	and Undevelo	oped	11.6	7,420
Parks and Recreation	l			Water		0.0	0
Areas	Land	6.7	450	•			
	Water	0.0	0	Sub-Total	Land	128.3	82,110
Hurricane Flood Zone	!	22.7	14,530	Sub-Total	Water	160.9	102,980
River Flood Plains		0.0	0				
Marginal Lands	•	52.0	33,280	TOTAL Composite		289.2	185,090
-							
Sub-Total	Land	83.7	53,570				
Sub-Total	Water	155.5	99,520				
T0T1. 7							
TOTAL Conservation		239,2	153,090				

SKEVARD COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT		SQ. MILES	ACRES
Class I Waters	0.0	0	Class IV Waters	•	0.0	0
Class II Waters	88.8	56,830	Class V Waters		0.0	0
Marine Grass Beds	27.6	17,660	Presently Develop	ed	•••	U
Selected Coastal Marshes	2.3	1,470	Areas: Non-Con		61.7	39,490
Selected Coastal Mangroves		1,020	Presently Develop	ed	024,	37,470
Selected Freshwater Swamps	4.6	2,940	Areas: Conflic		45.1	28,860
Selected Freshwater			Undeveloped Lands			20,000
Marshes	7.2	4,610	Suitable for In	tensive		
Gulf and Atlantic Beaches			Development		0.0	0
and Dunes	3.2	2,050	Undeveloped Lands		, , , , , , , , , , , , , , , , , , ,	Ů
Selected Estuarine Beaches	0.0	0	Suitable for In			
Historical and Archaeo-	*		Development wit	h		
logical Sities (Number)	73		Corrections		58.2	37,250
Other Unique Environmental Features Land						/
	0.0	0	Sub-Total	Land	165.0	105,600
Water	0.0	0	Sub-Total	Water	0.0	0
Sub-Total Land	18.9	12 100	TOTAL			
Sub-Total Water	116.4	12,100	TOTAL Development		165.0	105,600
nu ber	110.4	74,500	COMPOSITE			
TOTAL Preservation	135.3	86,590	<u>COMPOSITE</u> Preservation	المسا	• • •	
	100,0	00,390	rreservation	Land	18.0	11,520
CONSERVATION			Conservation	Water	84.7	54,210
Class III Waters	377.2	241,410	Marginal and Un	dayalanad	100.0	
Aquatic Preserve Land	0.0	0	Hurricane Flood		133.8	85,630
Water	54.6	34,940	(develonable)		24.7	00 010
Aquaculture Leases	0.0	0 1,3 10	Other		34.7	22,210
Spoil Islands	6.3	4,030	Water		149.5	95,680
Scenic Vistas	0.0	0	Development		381.3	244,030
Forestry and Game Manage-		v	Presently Devel	onod	106.8	60 250
ment Areas	0.0	0	Suitable and Un		0.0	68,350
Wildlife Refuges Land	116.2	74,370	Suitable with C		0.0	0
Water	33.7	21,570	and Undevelop		58.2	27 250
Parks and Recreation		,	Water	Cu	0.0	37,250
Areas Land	0.2	130	14 CC1		0.0	0
Water	0.0	0	Sub-Total	Land	501.0	320,640
Hurricane Flood Zone	121.0	77,440	Sub-Total	Water	466.0	•
River Flood Plains	0.0	0	0419 10041	Mater	400.0	298,240
Marginal Lands	133.8	85,630	TOTAL Composite		967.0	618,880
Sub-Total Land	371.5	237,760				
Sub-Total Water	465.5	297,920				
na cel		-5.7520				
TOTAL Conservation	837.0	535,680				

VOLUSIA COUNTY

PRESERVATION	(;	SO. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters	•	0.0	0	Class IV Waters		0.0	0
Class II Waters		21.7	13,890	Class V Waters		0.0	0
Marine Grass Beds		11.6	7,420	Presently Develor	oed		
Selected Coastal Marshe	<u> </u>	12.9	8,260	Areas: Non-Cor		21.4	13,700
Selected Coastal Mangro		4.3	2,750	Presently Develor	ed		
Selected Freshwater Swa		18.8	12,030	Areas: Conflic		27.7	17,730
Selected Freshwater	i2 0		12,030	Undeveloped Lands			·
Marshes		7.3	4,670	Suitable for In			
Gulf and Atlantic Beach	hes	,,,	4,070	Development	, , , , , , , , , , , , , , , , , , , ,	14.3	9,150
and Dunes	163	1.6	1,020	Undeveloped Lands	:		Ţ. *
Selected Estuarine Bead	chac	0.0	1,020	Suitable for Ir			
		0.0	U	Development wit			
Historical and Archaeo-		60		Corrections	r ii	11.8	7,550
logical Sities (Number				corrections			.,
Other Unique Environmen		0.0	0	Cub Tatal	Land	75.2	48,130
	and.	0.0	0	Sub-Total		0.0	0
W	ater	0.0	U	Sub-Total	Water	0.0	Ü
Sub-Total La	and	44.9	28,740	TOTAL Development	t	75.2	48,130
	ater	33.3	21,310		-		
54B-10 cu1	u 0 C i			COMPOSITE			
TOTAL Preservation		78.2	50,050	Preservation	Land	44.6	28,540
TOTAL Freservacion				116361 1461011	Water	21.7	13,890
CONSERVATION				Conservation	n. a c c i		
Class III Waters		180.9	115,780	Marginal and U	hanalanad	78.0	49,920
	- m -d	14.1	9,020	Hurricane Floor			
	and	26.8	17,150		_	19.3	12,350
	ater		1,,130	(developable	,	5.9	3,780
Aquaculture Leases		0.0	190	Other		180.0	115,200
Spoil Islands		0.3	0	Water	•	100.0	113,200
Scenic Vistas		0.0	U	Development		49.1	31,420
Forestry and Game Mana	ge-		E 120	Presently Deve		14.3	9,150
ment Areas		8.0	5,120	Suitable and ${f U}$		14.7	9,130
Wildlife Refuges L	and	0.0	0	Suitable with		11.8	7,550
W	ater	0.0	0	and Undevelo	ped	0.0	
Parks and Recreation				Water		. 0.0	. 0
Areas L	and	2.3	1,470			222 4	140 700
	ater	0.0	0	Sub-Total	Land	223.0	142,720
Hurricane Flood Zone		⁷ 56.8	36,350	Sub-Total	Water	201.7	129,090
River Flood Plains		0.3	190				
Marginal Lands		78.0	49,920	TOTAL Composite		424.7	271,810
narginar Lanas				Tarria aging agree			
Sub-Total L	and	159.8	102,270				
	ater	206.8	132,352				
San-10tal M	u CC1						
TOTAL Conservation		366.6	234,624	•			

FLAGLER COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT		SQ. MILES	ACRES
Class I Waters Class II Waters	0.0 1.8	0 1,150	Class IV Waters Class V Waters		0.0	0
Marine Grass Beds	0.0	150.و1 0	Presently Develop	ed	0.0	U
Selected Coastal Marshes	3.3	2,110	Areas: Non-Con		0.6	380
Selected Coastal Mangroves		130	Presently Develop	ed	3,3	
Selected Freshwater Swamps	14.8	9,470	Areas: Conflic	t	6.2	3,970
Selected Freshwater		0	Undeveloped Lands			
Marshes Gulf and Atlantic Beaches	0.0	0	Suitable for In	tensive	0.1	5,820
and Dunes	0.5	320	Development Undeveloped Lands		9.1	3,020
Selected Estuarine Beaches		0	Suitable for In	tensive		
Historical and Archaeo-	0.0		Development wit			
logical Sities (Number)	5		Corrections		9.8	6,270
Other Unique Environmenta		•				7.6 450
Features Land	0.0	0 0	Sub-Total	Land	25.7	16,450
Water	0.0	Ų	Sub-Total	Water	0.0	0
Sub-Total Land	18.8	12,030	TOTAL Development		25.7	16,450
Sub-Total Water		1,150				•
			COMPOSITE			
TOTAL Preservation	20.6	13,180	Preservation	Land	18.8	12,030
CONCEDUATION			Concountion	Water	1.8	1,150
CONSERVATION Class III Waters	64.2	41,090	Conservation Marginal and Un	harnTayah	109.6	70,140
Aquatic Preserve Land	0.0	0	Hurricane Flood		103.0	, , , , ,
Water	0.8	510	(developable)	20.70	27.5	17,600
Aquaculture Leases	0.0	0	Other		1.9	1,220
Spoil Islands	0.3	190	Water		64.2	41,090
Scenic Vistas	0.0	0	Development		6.8	4,350
Forestry and Game Manage-	0.0	0	Presently Devel Suitable and Un		9.1	5,820
ment Areas Wildlife Refuges Land	0.0	ŏ	Suitable with C		3.1	0,020
Wate	^ ^	0	and Undevelop		9.8	6,270
Parks and Recreation			Water		0.0	. 0
Areas Land	0.9	580			300 =	777 440
Wate		0 21,120	Sub-Total	Land	183.5	117,440 42,240
Hurricane Flood Zone	33.0	640	Sub-Total	Water	66.0	42,240
River Flood Plains Marginal Lands	1.0 109.6	70,140	TOTAL Composite		249.5	159,680
naryinar Lanus	103.0	· · · · · · · · · · · · · · · · · · ·	LOTAL COMPOSICE	• 4	2.5,0	,
Sub-Total Land	144.8	92,670				
Sub-Total Wate		41,600				
TOTAL Company to						
TOTAL Conservation	209.8	134,270	•			

ST. JOHNS COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES	
Class I Waters	0.0	0	Class IV Waters		0.0	0	
Class II Waters	0.0	0	Class V Waters		0.0	0	
Marine Grass Beds	0.0	0	Presently Develop		*		
Selected Coastal Marshes	19.8	12,670	Areas: Non-Con		5.1	3,260	
Selected Coastal Mangroves	0.0	0	Presently Develop				
Selected Freshwater Swamps	54.2	34,690	Areas: Conflic		17.4	11,140	
Selected Freshwater			Undeveloped Lands				
Marshes	0.0	0	Suitable for In	tensive			
Gulf and Atlantic Beaches			Development		0.0	0	
and Dunes	1.2	770	Undeveloped Lands				
Selected Estuarine Beaches	0.0	. 0	Suitable for In				
Historical and Archaeo-			Development wit	h			
logical Sities (Number)	38		Corrections		86.5	55,360	
Other Unique Environmental						_	
Features Land	0.0	0	Sub-Total	Land	109.0	69,760	
Water	0.0	0	Sub-Total	Water	0.0	0	
	75.0	40 120			7.00	69,760	
Sub-Total Land	75.2	48,130	TOTAL Development		109.0	09,700	
Sub-Total Water	0.0	0	COMPOST				
TATAL Days and the	7.5	40 120	COMPOSITE		75 7	48,060	
TOTAL Preservation	7 5.2	48,130	Preservation	Land	75.1	9,600	
CONCERVATION			•	Water	15.0	9,000	
CONSERVATION	305.0	105 210	Conservation		220 1	217,020	
Class III Waters	195.8	125,310	Marginal and Un		339.1	217,020	
Aguatic Preserve Land	0.1	60	Hurricane Flood	Zone	26.0	23,550	
Water	0.3	190	(developable)		36.8	28,610	
Aquaculture Leases	0.0	0	Other		44.7	115,710	
Spoil Islands	0.1	60 0	Water		180.8	113,710	
Scenic Vistas	0.0	U	Development		22 5	14,400	
Forestry and Game Manage-	11 4	7 200	Presently Devel		22.5	0	
ment Areas	11.4	7,300	Suitable and Un		0.0	V	
Wildlife Refuges Land	0.0	. 0	Suitable with C			55,360	
Water	0.0	U	and Undevelop	ed	86.5	0	
Parks and Recreation	2 6	1,660	Water		0.0		
Areas Land	2.6	1,000			604 7	387,010	
Water	0.0	•	Sub-Total	Land	604.7	125,310	
Hurricane Flood Zone	87.0	55,680	Sub-Total	Water	195.8	123,310	
River Flood Plains	30.7	19,650			800.5	512,320	
Marginal Lands	339.1	217,020	TOTAL Composite		000.0	312,320	
Cut Tatal	471.0	301,440					
Sub-Total Land	196.1	125,500					
Sub-Total Water	130.1	120,000					
TOTAL C.							
TOTAL Conservation	667.1	426,940	•			,	

PUTNAM COUNTY

PRESERVATION Class I Waters	SQ. MILES	ACRES	DEVELOPMENT	SO. MILES	ACRES
Class II Waters Class II Waters Marine Grass Beds	0.0	0	Class IV Waters Class V. Waters	0.0	0 60
Selected Coastal Marshes	0.0 0.0	0	Presently Developed Areas: Non-Conflict	3.7	2,370
Selected Coastal Mangroves Selected Freshwater Swamps	0.0 6.0	3,840	Presently Developed Areas: Conflict	5.1	3,260
Selected Freshwater Marshes	0.0	0	Undeveloped Lands Suitable for Intensive		
Gulf and Atlantic Beaches and Dunes	0.0	0	Development Undeveloped Lands	0.0	0
Selected Estuarine Beaches Historical and Archaeo-	0.0	0	Suitable for Intensiv Development with		
logical Sities (Number) Other Unique Environmental	7		Corrections	2.6	1,660
Features Land Water	$ \begin{array}{c} 0.0 \\ 0.0 \end{array} $	0 0	Sub-Total La Sub-Total Wa	nd 11. 4 ter 0.1	7,300 60
Sub-Total Land Sub-Total Water	6.0 0.0	3,840 0	TOTAL Development	11.5	7,360
TOTAL Preservation	6.0	3,840	<u>COMPOSITE</u> Preservation La		3,840
CONSERVATION Class III Waters	19.9	12,740	war Conservation Marginal and Undevelo	ter 0.0 ped 42.3	0 27,070
Aquatic Preserve Land Water	0.0	0	Hurricane Flood Zone (developable)	0.0	0
Aquaculture Leases Spoil Islands	0.0	0 0 0	Other Water	6.7 19.9	4 ,2 90 12,740
Scenic Vistas Forestry and Game Manage- ment Areas	0.0	0	Development Presently Developed Suitable and Undevelo	8.8 ned 0.0	5,630 0
Wildlife Refuges Land Water Parks and Recreation	0.0 0.0	0 0	Suitable with Correct and Undeveloped Water	ions 2.6 0.1	1,660 60
Areas Land Water	0.2 0.0 0.0	130 0 0	Sub-Total La	nd 66.4	42,500
Hurricane Flood Zone River Flood Plains	6.5	4,160	Sub-Total Wa	ter 20.0	12,800
Marginal Lands	42.3	27,070	TOTAL Composite	86.4	55,300
Sub-Total Land Sub-Total Water	49.0 19.9	31,360 12,740			
TOTAL Conservation	68.9	44,100			

CLAY COUNTY

PRESERVATION	SO. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters	0.0	0 0	Class IV Waters		0.0	0
Class II Waters	0.0	0	Class V Waters		0.0	0
Marine Grass Beds	0.0 0.0	0	Presently Develope		0.0	r10
Selected Coastal Marshes Selected Coastal Mangroves	0.0	0	Areas: Non-Cont		0.8	510
Selected Coastal mangroves Selected Freshwater Swamps	11.7	7,490	Presently Develope Areas: Conflict		12.6	8 060
Selected Freshwater Swamps	11.7	7,430	Undeveloped Lands	L	12.0	8,060
Marshes	0.0	0	Suitable for Int	toncivo		
Gulf and Atlantic Beaches	0.0	Ū	Development	censive	0.0	0
and Dunes	0.0	0	Undeveloped Lands		. 0.0	Ŭ
Selected Estuarine Beaches	0.0	Õ	Suitable for Int	tensivo		•
Historical and Archaeo-	0.0	_	Development with			
logical Sities (Number)	10		Corrections	1	9.6	6,140
Other Unique Environmental			COTTECTIONS		3.0	0 ,
Features Land	0.0	0	Sub-Total	Land	23.0	14,720
Water	0.0	0	Sub-Total	Water	0.0	0
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,, ,, ,,		
Sub-Total Land	11.7	7,490	TOTAL Development		23.0	14,720
Sub-Total Water	0.0	0	:			
			COMPOSITE			
TOTAL Preservation	11.7	7,490	Preservation	Land	11.7	7,490
				Water	0.0	0
CONSERVATION	•••	65 470	Conservation			
Class III Waters	102.3	65,470	Marginal and Unc		93.6	59,900
Aquatic Preserve Land	0.0	0	Hurricane Flood	Zone		
Water	0.0	0	(developable)		5.8	3,710
Aquaculture Leases	0.0	0	Other		12.5	8,000
Spoil Islands	0.0	0 0	Water		102.3	65,470
Scenic Vistas	0.0	U	Development		12.4	о гоо
Forestry and Game Manage-	0.0	0	Presently Develo		13.4	8,580
ment Areas	0.0	0	Suitable and Unc		0.0	0
Wildlife Refuges Land	0.0	Ö	Suitable with Co		9.5	6,080
Water	0.0	· ·	and Undevelope	ed	0.0	0,080
Parks and Recreation	0.0	0	Water		0.0	U
Areas Land	0.0	ő	16 1 Tabal			
Water	10.6	6,780	Sub-Total	Land	146.5	93,760
Hurricane Flood Zone	12.5	8,000	Sub-Total	Water	102.3	65,470
River Flood Plains	93.6	59,900	TOTAL Commonsite			
Marginal Lands	30.0	3 -	TOTAL Composite		248.8	159,230
Sub-Total Land	116.7	74,690				
Sub-Total Water	102.3	65,470				•
Sub-rocal water			•			
TOTAL Conservation	219.0	140,160				

DUVAL COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT		SO. MILES	ACRES
Class I Waters	0. 0 7.5	0 4,800	Class IV Waters Class V Waters		0.0	0
Class II Waters Marine Grass Beds	0.0	4,800	Presently Develop	ed	0.0	Ū
Selected Coastal Marshes	53.7	34,370	Areas: Non-Con	flict	126.2	80,770
Selected Coastal Mangroves	0.0 20.8	0 13,310	Presently Develop		45.9	29,380
Selected Freshwater Swamps Selected Freshwater	20.0	(3,310	Areas: Conflic Undeveloped Lands		43.9	29,300
Marshes	0.0	0	Suitable for In			_
Gulf and Atlantic Beaches	0.5	320	Development		0.0	0
and Dunes Selected Estuarine Beaches	0.0	0	Undeveloped Lands Suitable for In			
Historical and Archaeo-			Development wit			20.350
logical Sities (Number)	65		Corrections		114.3	73,150
Other Unique Environmental Features Land	0.0	0	Sub-Total	Land	286.4	183,200
Water	0.0	0	Sub-Total	Water	0.0	0
Sub-Total Land	75.0	48,000	TOTAL Development		286.4	183,200
Sub-Total Water		4,800	TOTAL Development	•	20011	100,200
T0T41 D	0.2 5	52,800	COMPOSITE		7/1 2	47 550
TOTAL Preservation	82.5	32,000	Preservation	Land Water	74.3 7.5	47,550 4,800
CONSERVATION		76 610	Conservation			-
Class III Waters	119.7 38.5	76,610 24,640	Marginal and Un		105.7	67,650
Acuatic Preserve Land Water		21,500	Hurricane Flood (developable)		27.6	17,660
Aquaculture Leases	0.0	0	Other	•	20.0	12,800
Spoil Islands	0.0 0.0	0 0	Water		119.7	76,6 1 0
Scenic Vistas Forestry and Game Manage-	0.0		Development Presently Devel	oned	172.1	110,140
ment Areas	0.0	0	Suitable and Ur		0.0	0
Wildlife Refuges Land	0.0	0 0	Suitable with (114.3	73,150
Water Parks and Recreation			and Undevelor Water	ea	0.0	0
Areas Land	7.9	5,060 0			E14 0	220 000
Water Hurricane Flood Zone	0.0 115.2	73,730	Sub-Total	Land	514.0 127.2	328,960 81,410
River Flood Plains	7.7	4,930	Sub-Total	Water		
Marginal Lands	105.7	67,650	TOTAL Composite		641.2	410,370
Sub-Total Land	275.0	176,000				
Sub-Total Water	152 2	98,110				•
TOTAL Conservation	428.3	274,110				

NASSAU COUNTY

PRESERVATION	SQ. MILES	ACRES	DEVELOPMENT	SO. MILES	ACRES
Class I Waters Class II Waters	0.0 4.5	0 2,880	Class IV Waters Class V Waters	0.0	0
Marine Grass Beds Selected Coastal Marshes	0.0 28.0	0 17,920	Presently Developed Areas: Non-Conflict	3.4	2,180
Selected Coastal Mangroves Selected Freshwater Swamps	0.0 3.3	0 2,110	Presently Developed Areas: Conflict	2.7	1,730
Selected Freshwater Marshes Gulf and Atlantic Beaches	0.0	0	Undeveloped Lands Suitable for Intensive Development	19.0	12,160
and Dunes Selected Estuarine Beaches	1.5 0.0	960 0	Undeveloped Lands Suitable for Intensive	13.0	·
Historical and Archaeo- logical Sities (Number)	20		Development with Corrections	21.9	14,020
Other Unique Environmental Features Land Water	0.0	0 0	Sub-Total Land Sub-Total Water	47.0 0.0	30,080 0
Sub-Total Land Sub-Total Water	32.8 4.5	20,990 2,880	TOTAL Development	47.0	30,080
TOTAL Preservation	37.3	23,870	<u>COMPOSITE</u> Preservation Land Water	32.6 4.5	20,860 2,880
CONSERVATION Class III Waters	56.2 13.3	35,970 8,510	Conservation Marginal and Undeveloped	20.8	13,310
Aquatic Preserve Land Water Aquaculture Leases	19.0	12,160	Hurricane Flood Zone (developable) Other	13.9 74.1	8,900 4 7,42 0
Spoil Islands Scenic Vistas	0.0	. 0	Water Development	56.2	35,970
Forestry and Game Manage- ment Areas	73.4 0.0	46,980	Presently Developed Suitable and Undeveloped	6.1 19.0	3,900 12,160
Wildlife Refuges Land Water Parks and Recreation	0.0	0 0	Suitable with Corrections and Undeveloped	21.9 0.0	14,020 0
Areas Land Water	2.0 0.0	1,280 0	Water Sub-Total Land	188.4	120,580
Hurricane Flood Zone River Flood Plains	49.8 2.1	31,870 1,340	Sub-Total Water	60.7	38,850
Marginal Lands	20.8	13,310	TOTAL Composite	249.1	159,420
Sub-Total Land Sub-Total Water	161.4 75.2	103,300 48,130			• • • • • • • • • • • • • • • • • • •
TOTAL Conservation	236.6	151,420			

PRESERVATION		SQ. MILES	ACRES	DEVELOPMENT	-	SO. MILES	ACRES
Class I Waters Class II Waters		9.4 2,018.7	6,020 1,291,970	Class IV Waters Class V Waters		5.4	3,460
Marine Grass Beds		856.3	548,030	Presently Developed	1	0.8	510
Selected Coastal Mars		772.8	494,590	Areas: Non-Conf	lict	1,000.5	640,320
Selected Coastal Mana Selected Freshwater S		732.2 833.9	468,610	Presently Developed	t		010,020
Selected Freshwater) 14 a mi) 2	033.9	533,700	Areas: Conflict Undeveloped Lands		1,348.0	862,720
Marshes		690.1	441,660	Suitable for Inte	ensive		
Gulf and Atlantic Bea and Dunes	ches	27.0	17.000	Development		1,659.0	1,061,760
Selected Estuarine Be	eaches	27.0 5.3	17,280 ⁻ 3,390	Undeveloped Lands Suitable for Inte			•
Historical and Archae	90-		3,390	Development with	ensive		
logical Sities (Num		1,150		Corrections		1,378.4	882,180
Other Unique Environm	iental Land	0.4	260	Cub Takal		•	
reacures	Water	24.0	260 15,360	Sub-Total Sub-Total	Land Water	5,385.9	3,446,980
			•	Jub Total	natei	6.2	3,970
Sub-Total Sub-Total	Land Water	3,061.7	1,959,490	TOTAL Development		5,392.1	3,450,950
340-10 ta 1	water	2,908.4	1,861,380	COMPOSITE			
TOTAL Preservation		5,992.9	3,835,460	Preservation	Land	2,988.8	1,912,830
CONCEDUATION					Water	2,072.1	1,326,140
CONSERVATION Class III Waters		10,669.8	6,828,680	Conservation		·	
Aquatic Preserve	Land	193.6	123,900	Marginal and Under Hurricane Flood 2	one.	3,354.8	2,147,070
	Water	1,043.7	667,970	(developable)	-0110	1,664.8	1,065,470
Aquaculture Leases Spoil Islands		1.4 2.9	900	Other		2,385.0	1,526,400
Scenic Vistas		3.2	1,860 2,050	Water Development		10,642.9	6,811,460
Forestry and Game Man	age-			Presently Develor	ed	2,348.5	1,503,040
ment Areas	1 - 1	1,730.6 279.1	1,107,580	Suitable and Unde	eveloped	977.3	625,470
Wildlife Refuges	Land Water	456.5	178,620 292,160	Suitable with Cor		3 010 7	700 01-
Parks and Recreation	ngeer			and Undeveloped Water	1	1,219.7 6.2	780,610 3,970
Areas	Land	1,460.8	934,910			V.L	3,370
Hurricane Flood Zone	Water	674.3 5,285.4	431,550 3,382,660	Sub-Total	Land	14,938.9	9,560,900
River Flood Plains		288.4	184,580	Sub-Total	Water	12,721.2	8,141,570
Marginal Lands		3,354.8	2,147,070	TOTAL Composite		27,660.1	17,702,460
Sub-Total	Land	12,598.8	8,063,230				
Sub-Total	Water	12,845.1	8,220,860		•		
TOTAL Conservation		25,443.9	16,284,100			•	



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